

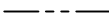
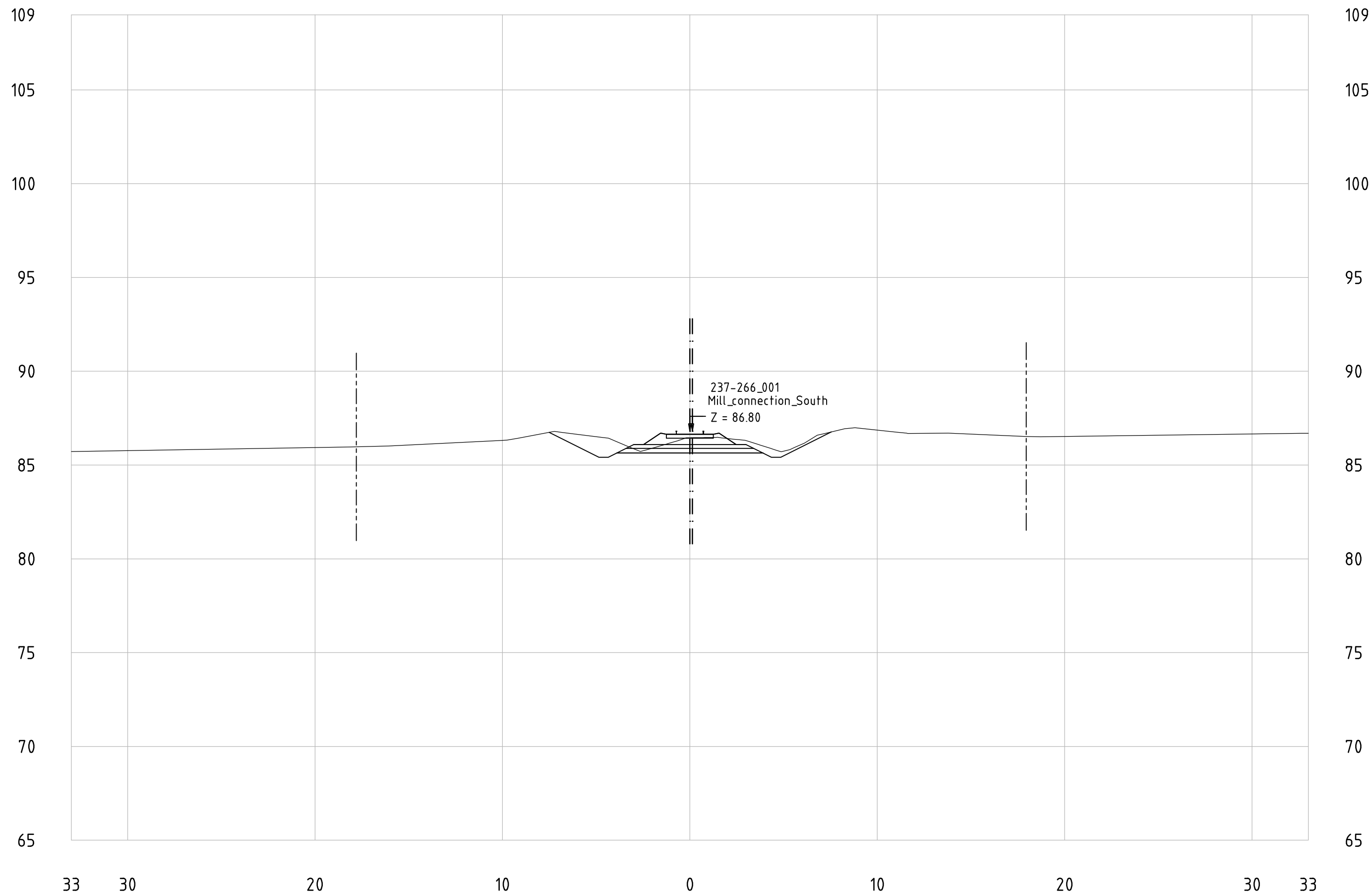


-  Center line of new Railway track
-  Center line of existing railway
-  Railway Area borderline

Mill_connection_South
KM 255+750

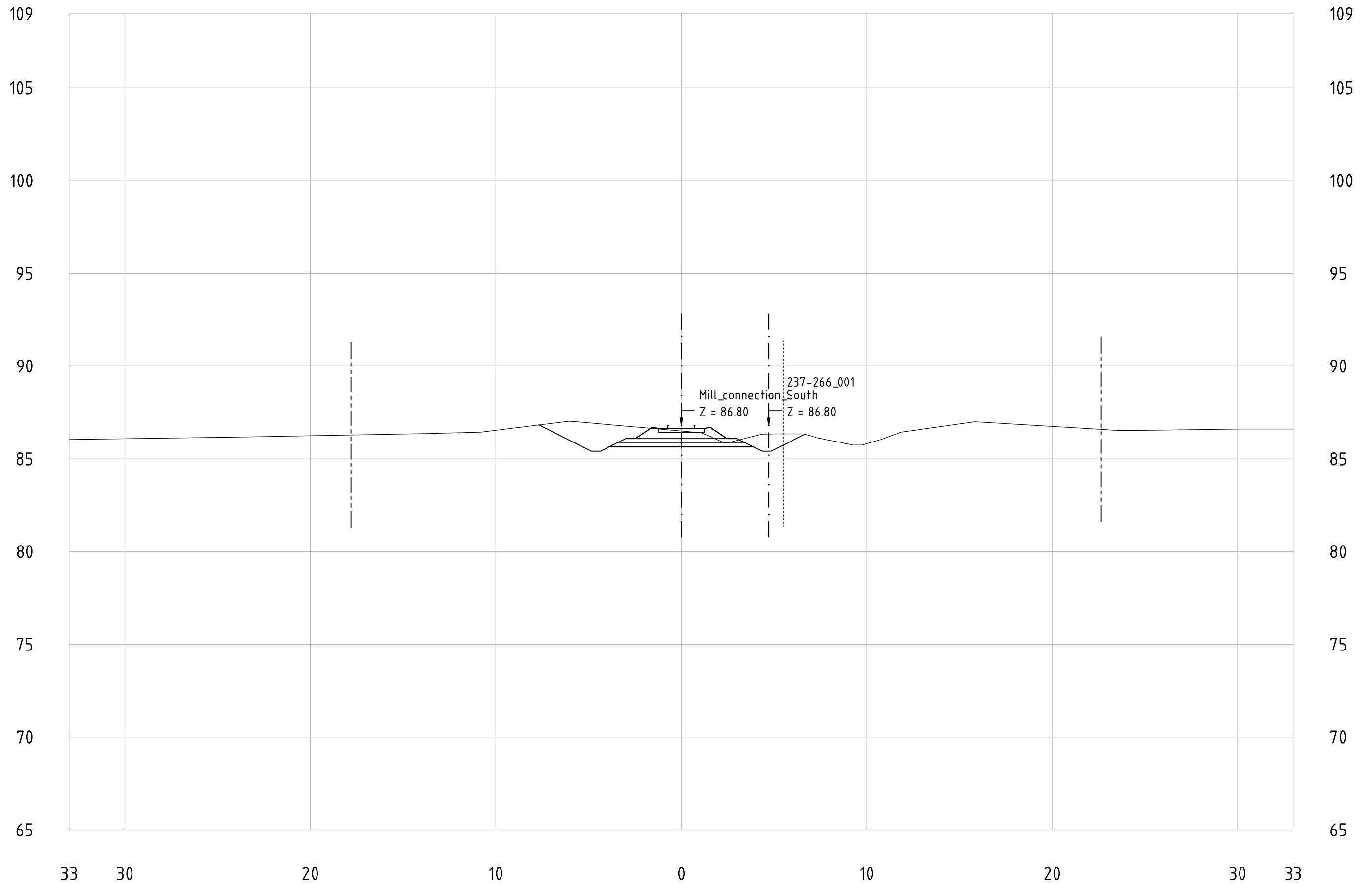


All dimensions in meters

Mill_connection_South



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

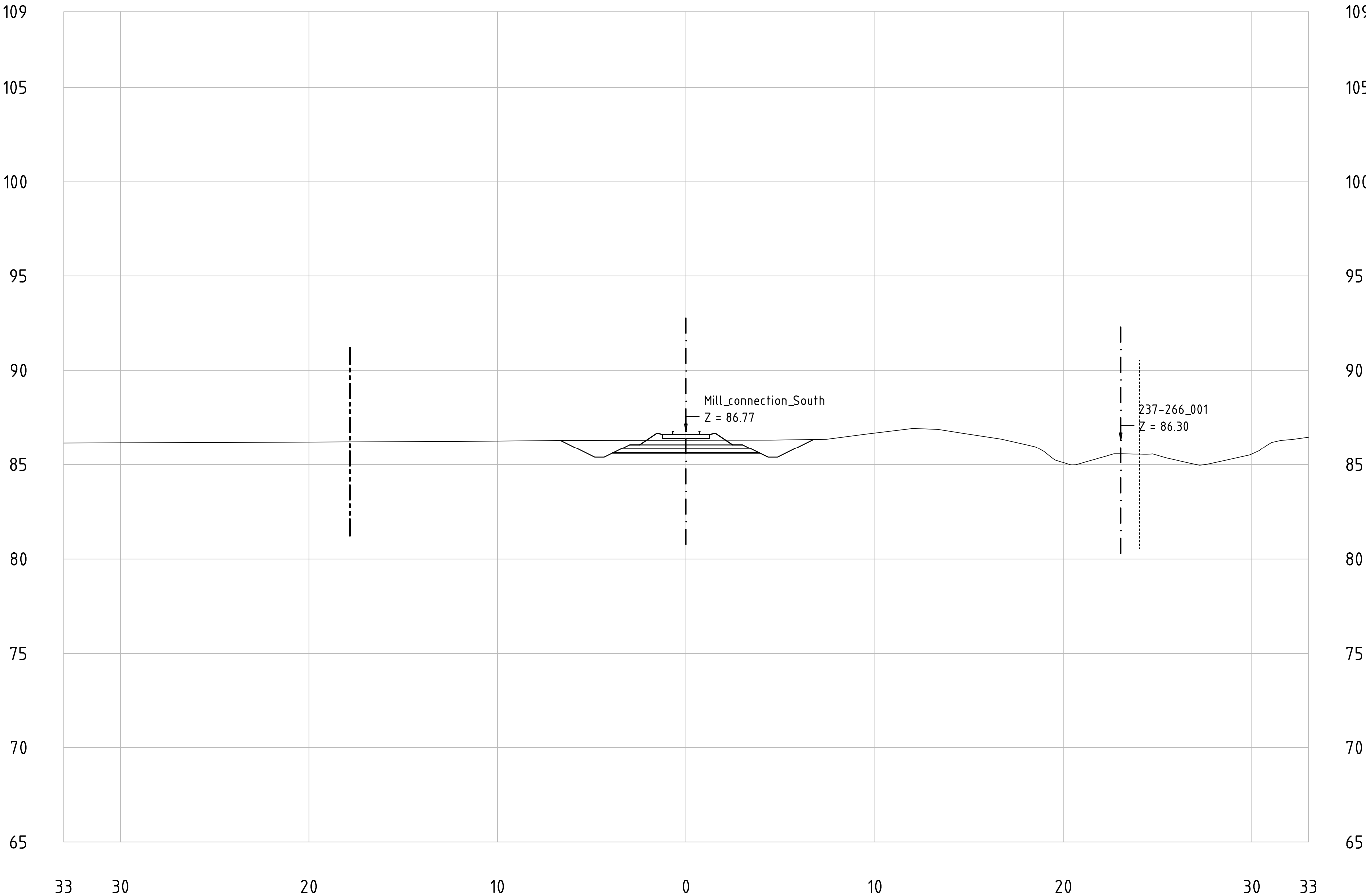


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 255+900

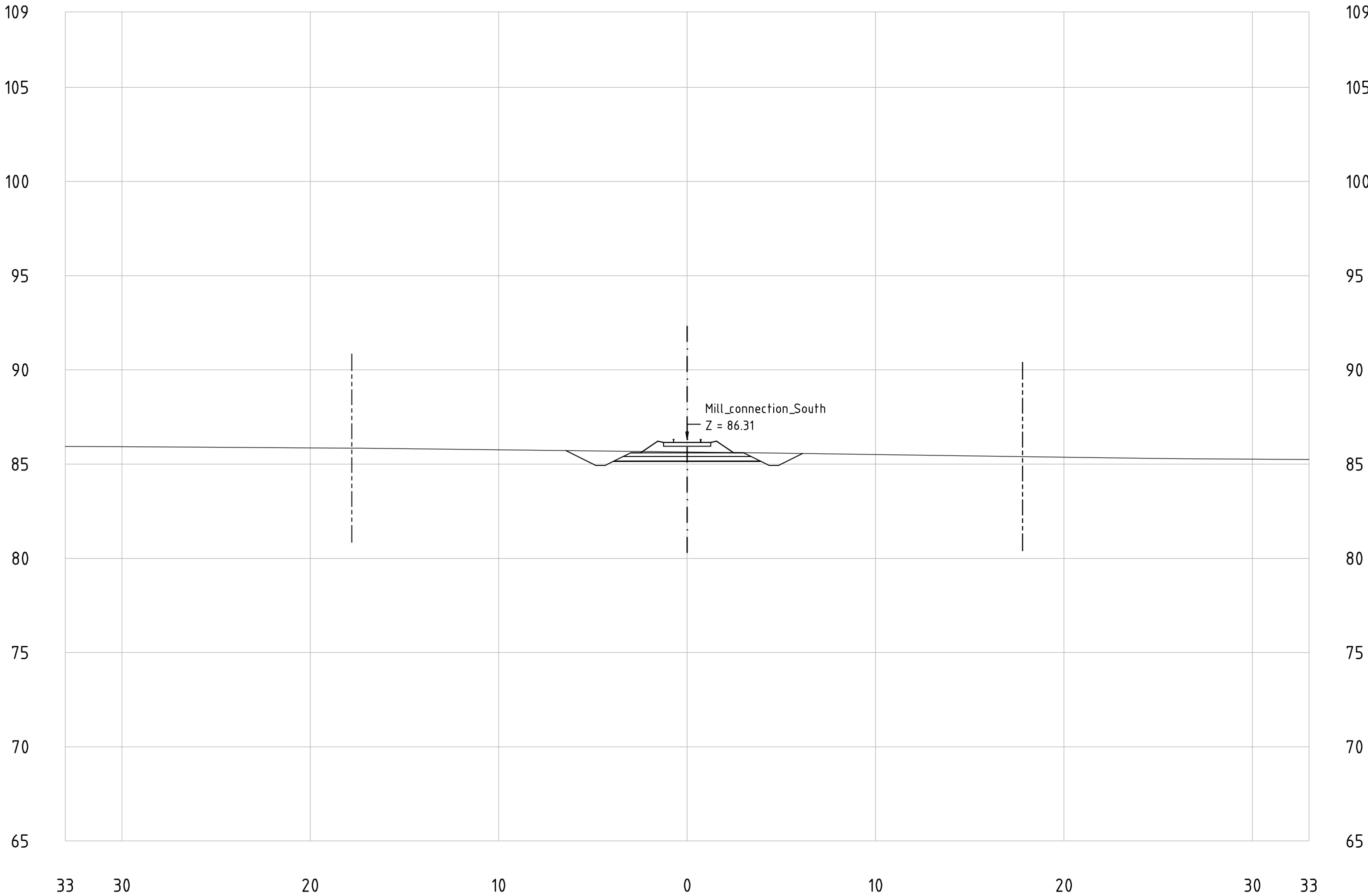


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+000



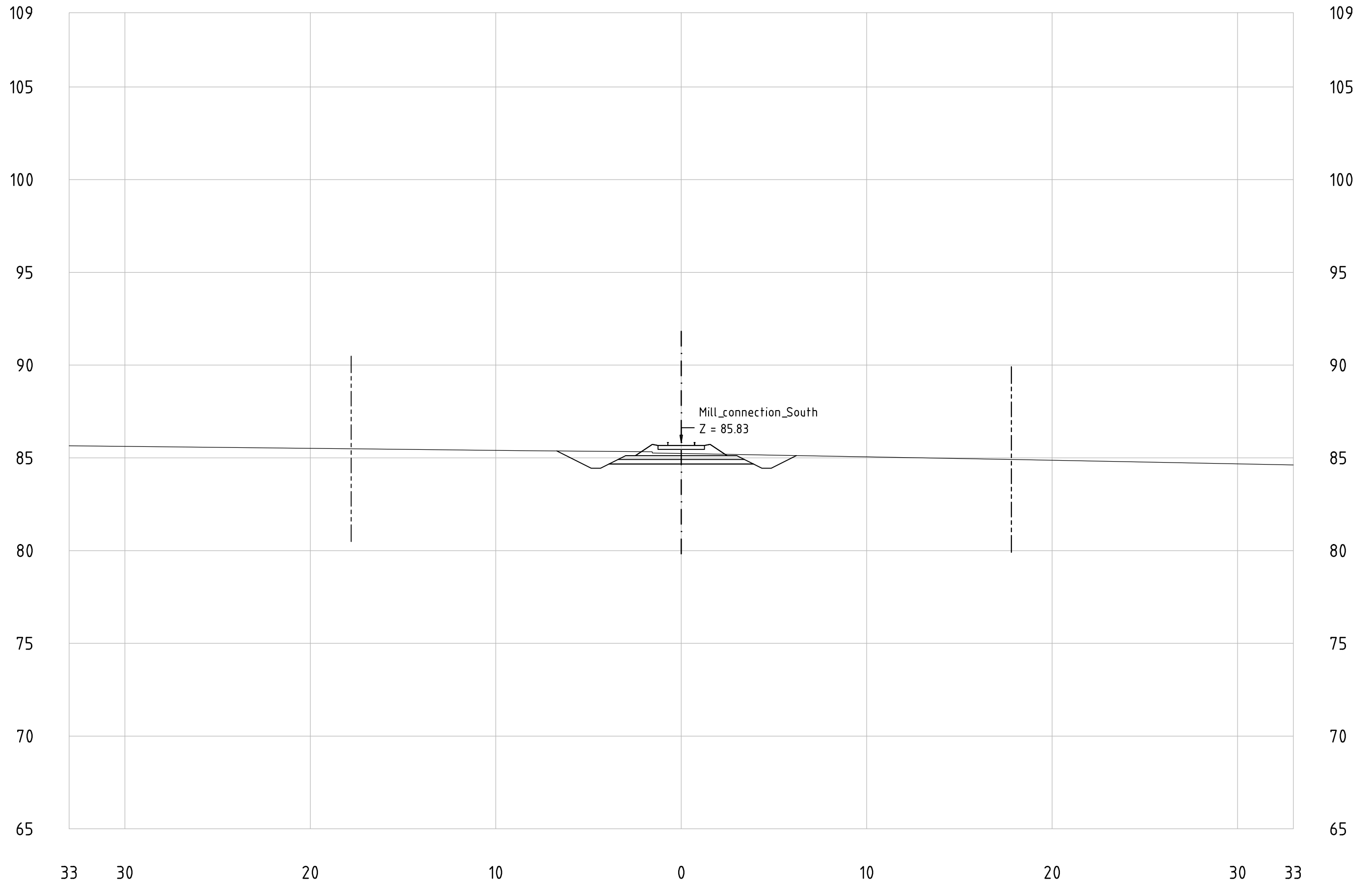
Technical cross-sections 1:200
All dimensions in meters

_____ . _____

Mill_connection_South



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

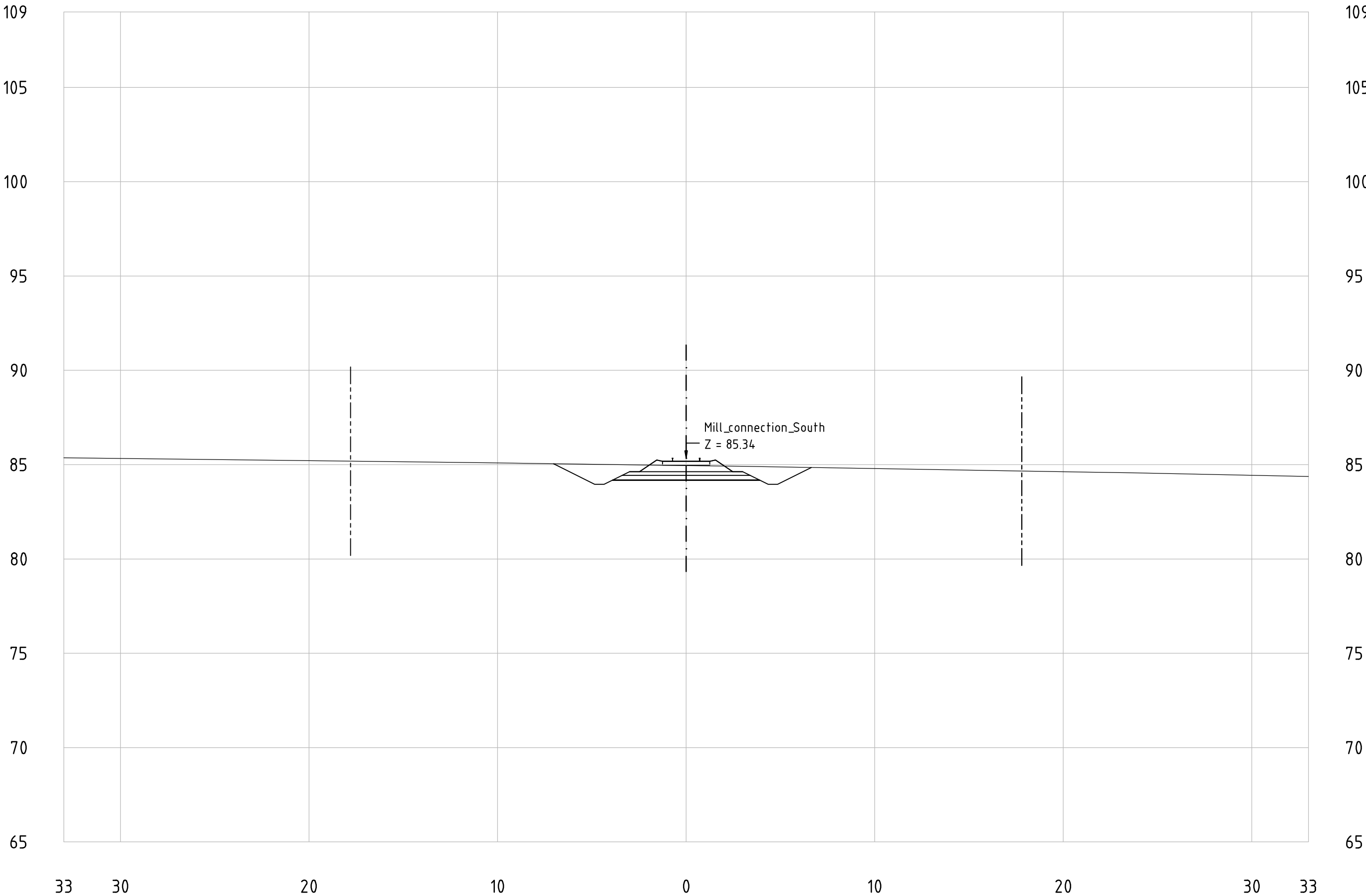


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+200

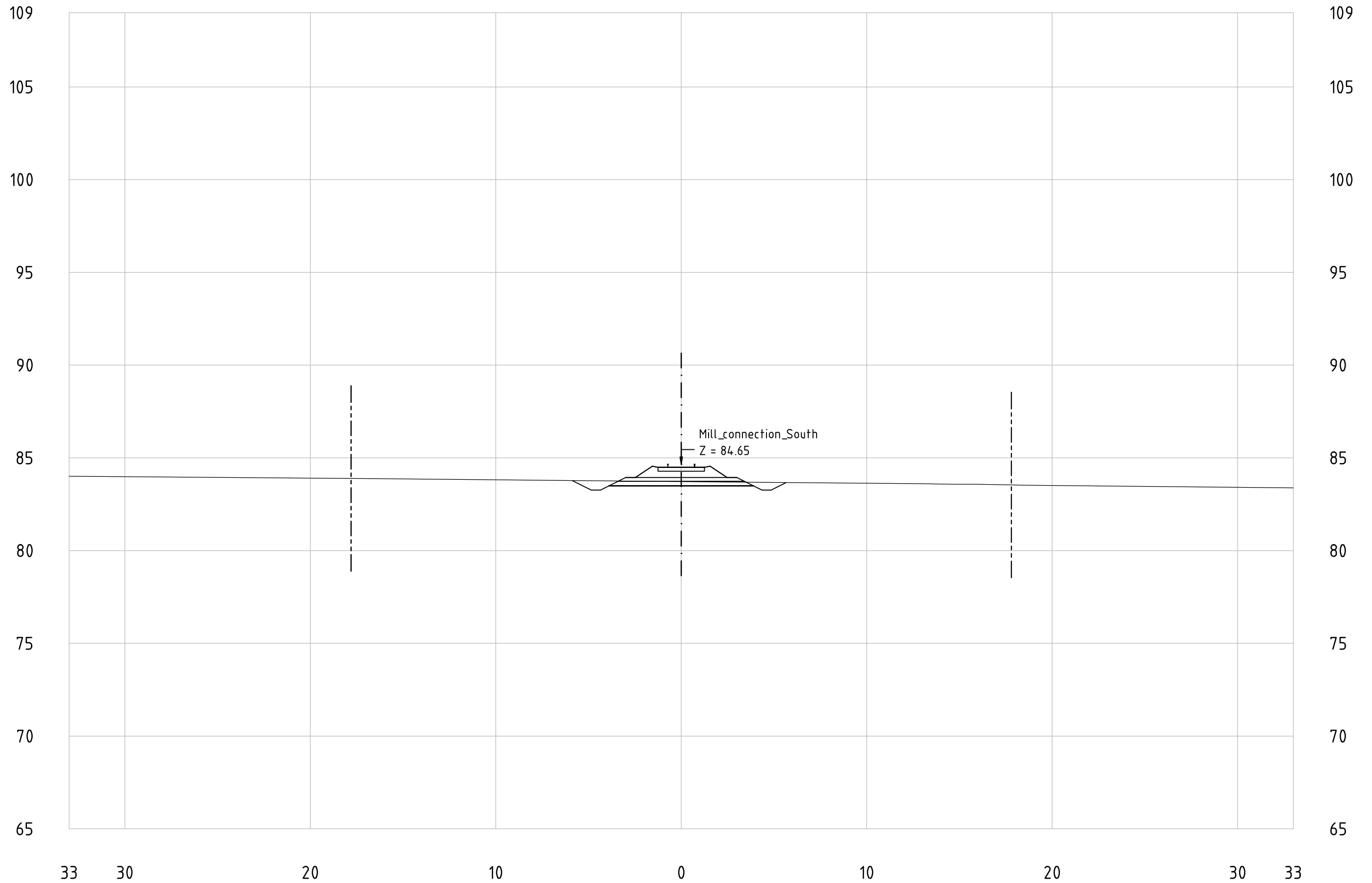


Technical cross-sections 1:200
All dimensions in meters

Mill_connection_South



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

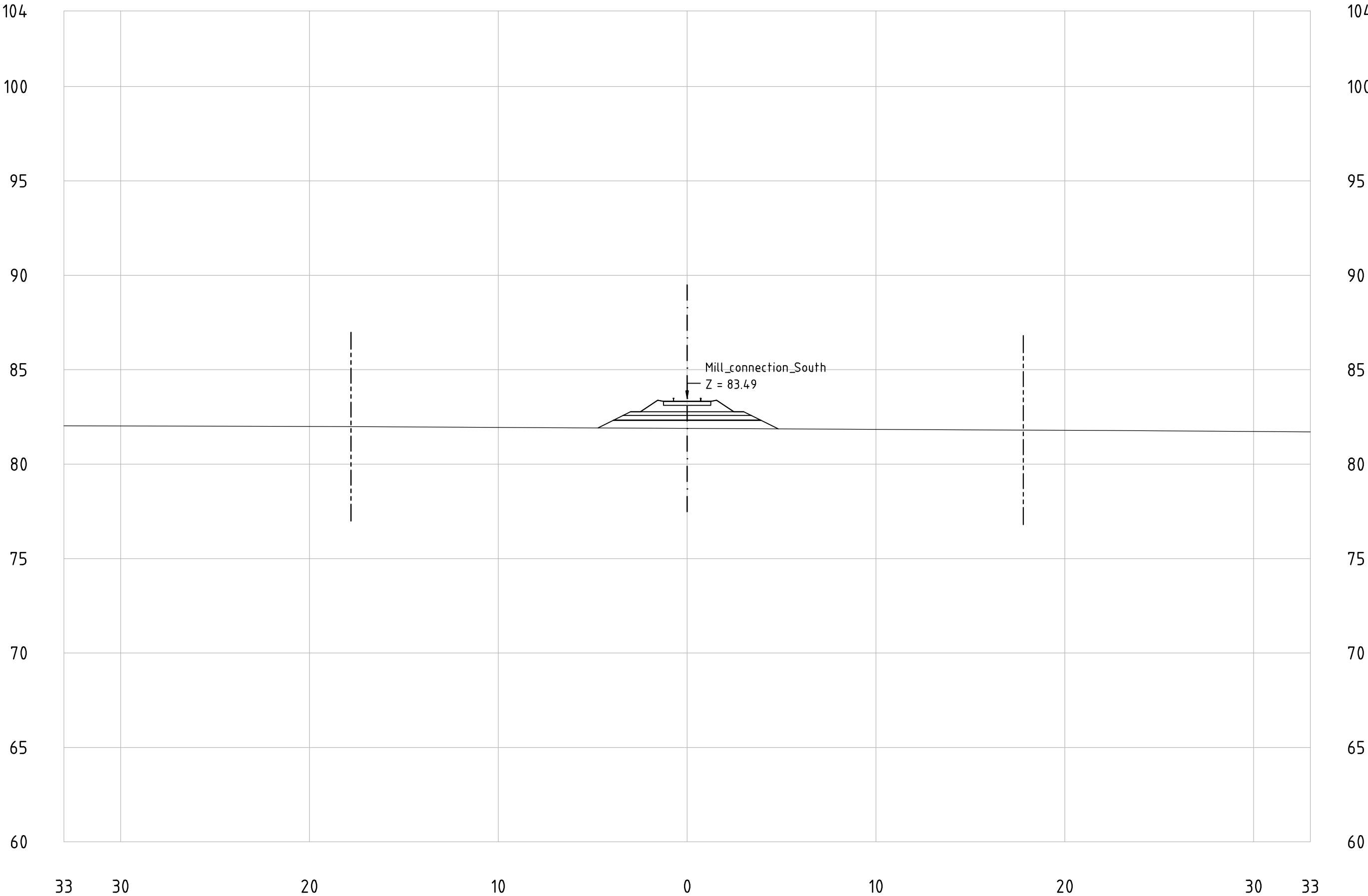


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+400

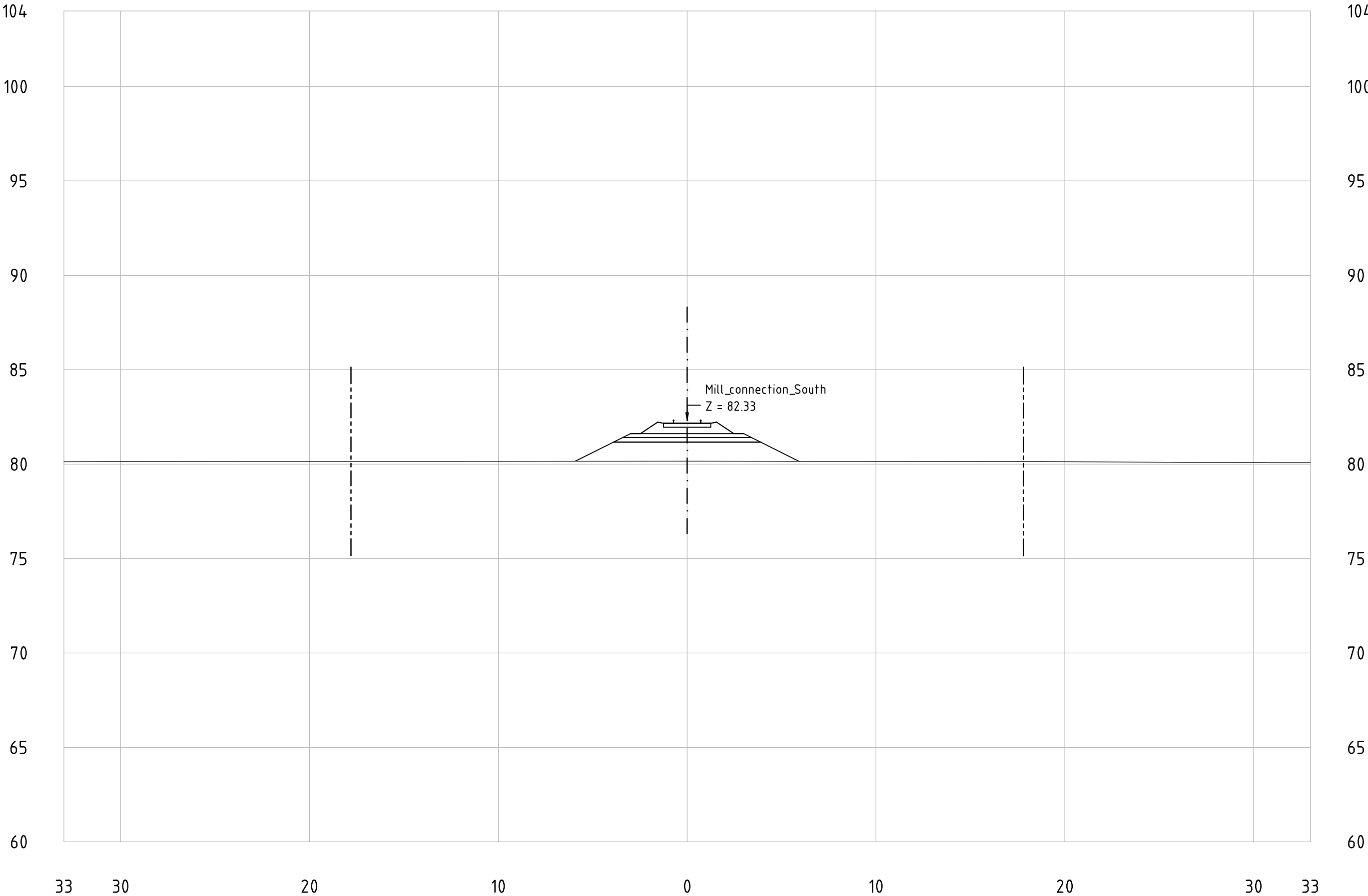


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+500

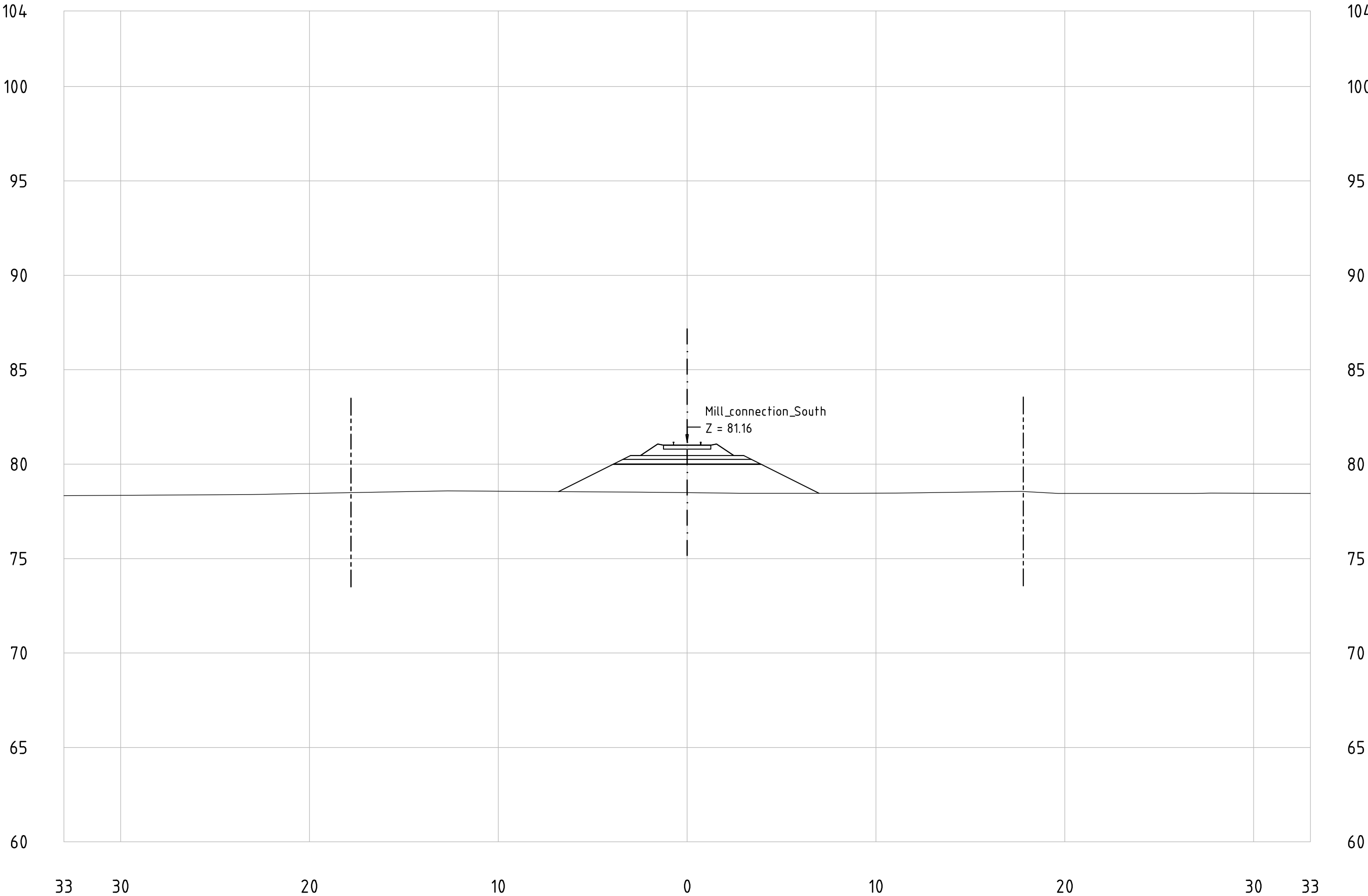


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+600

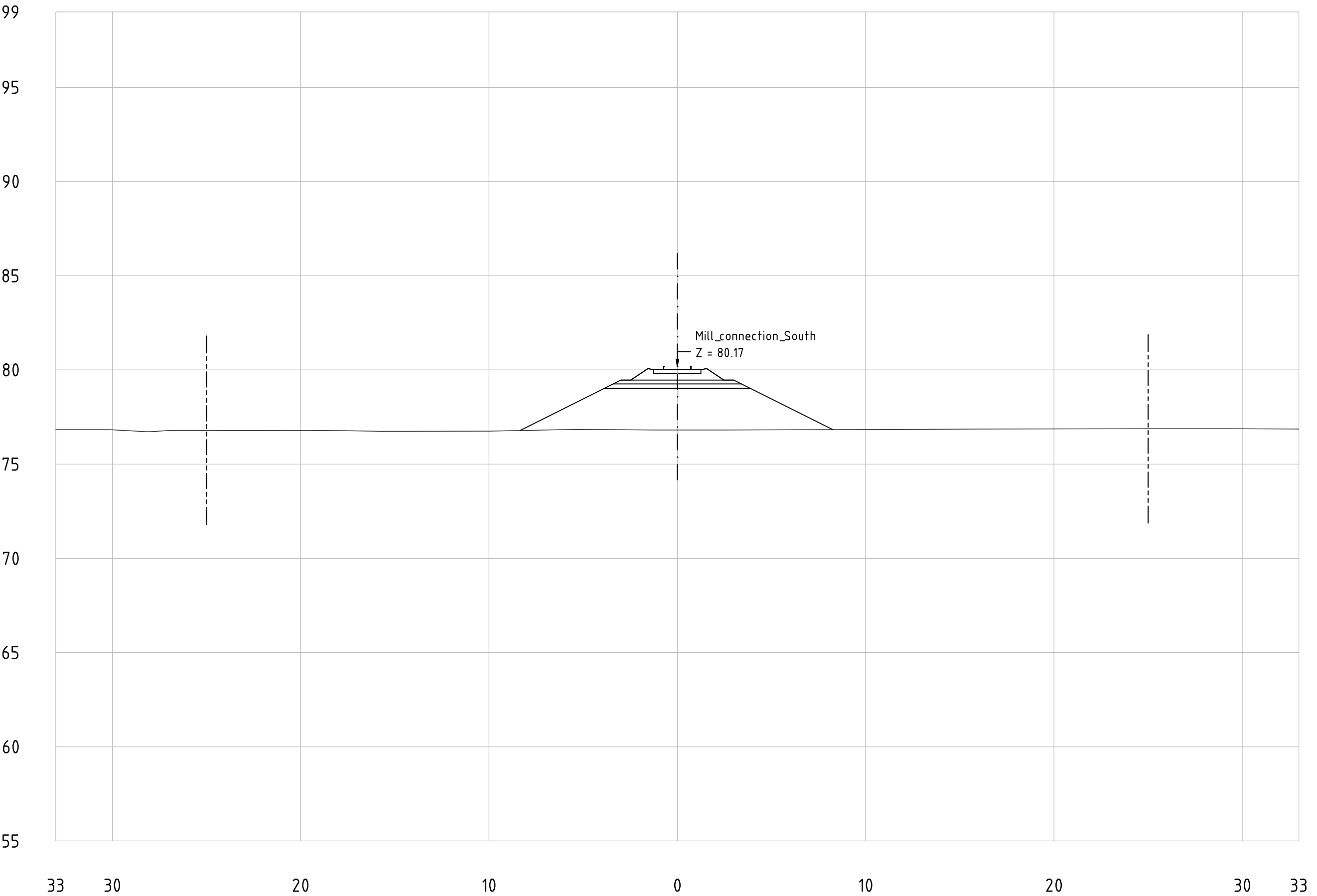


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 256+700

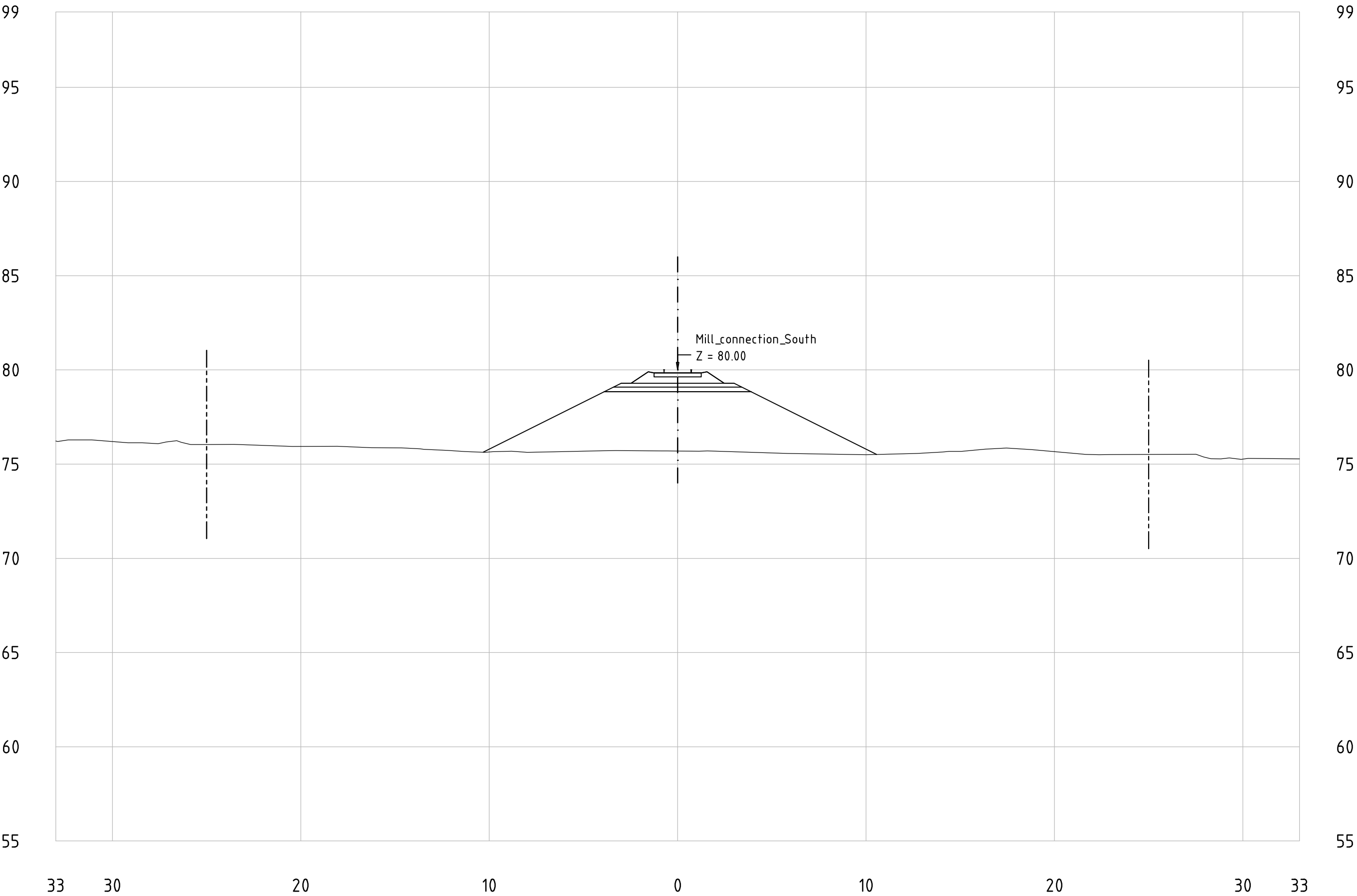


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 256+800

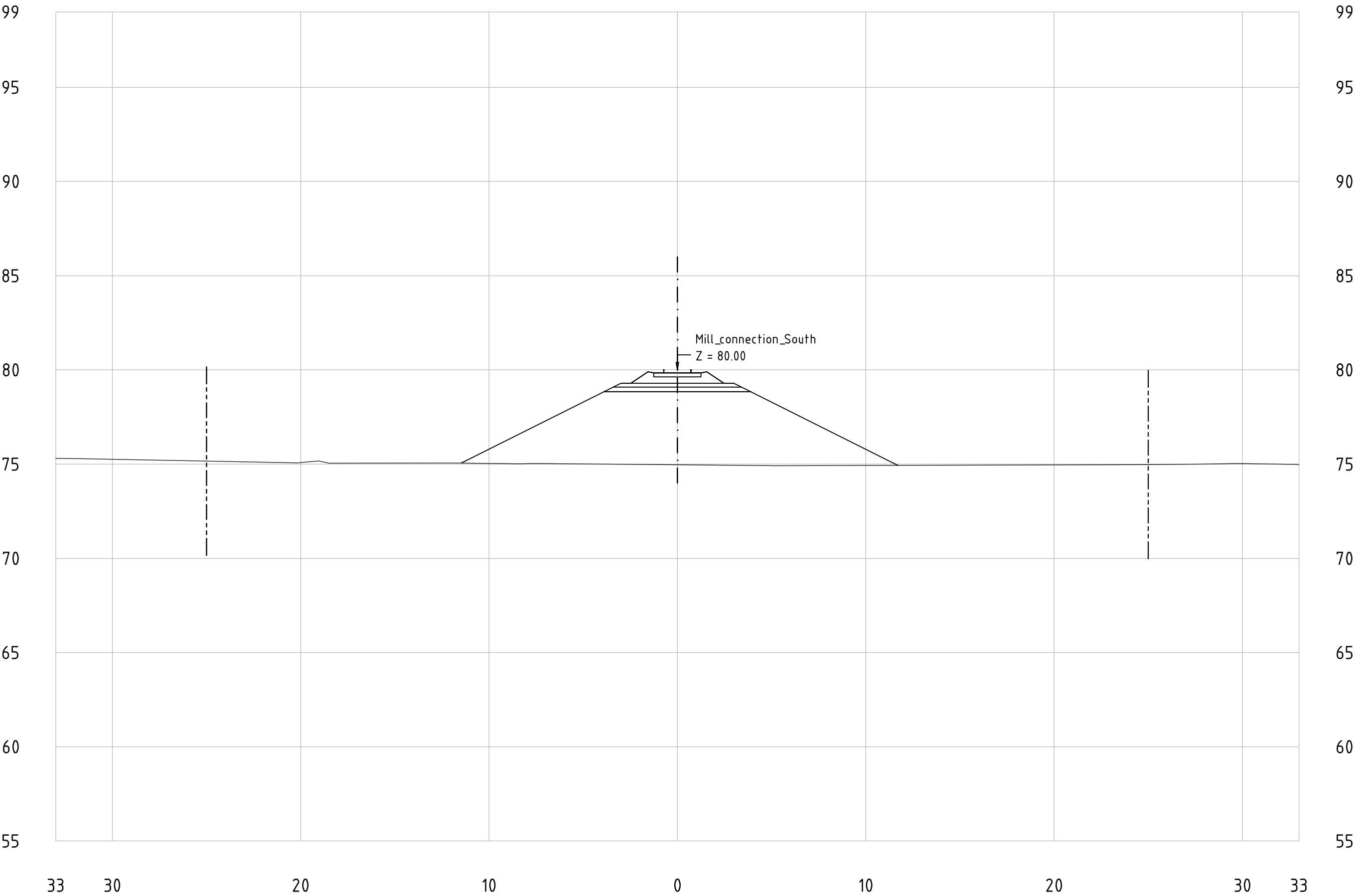


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 256+900

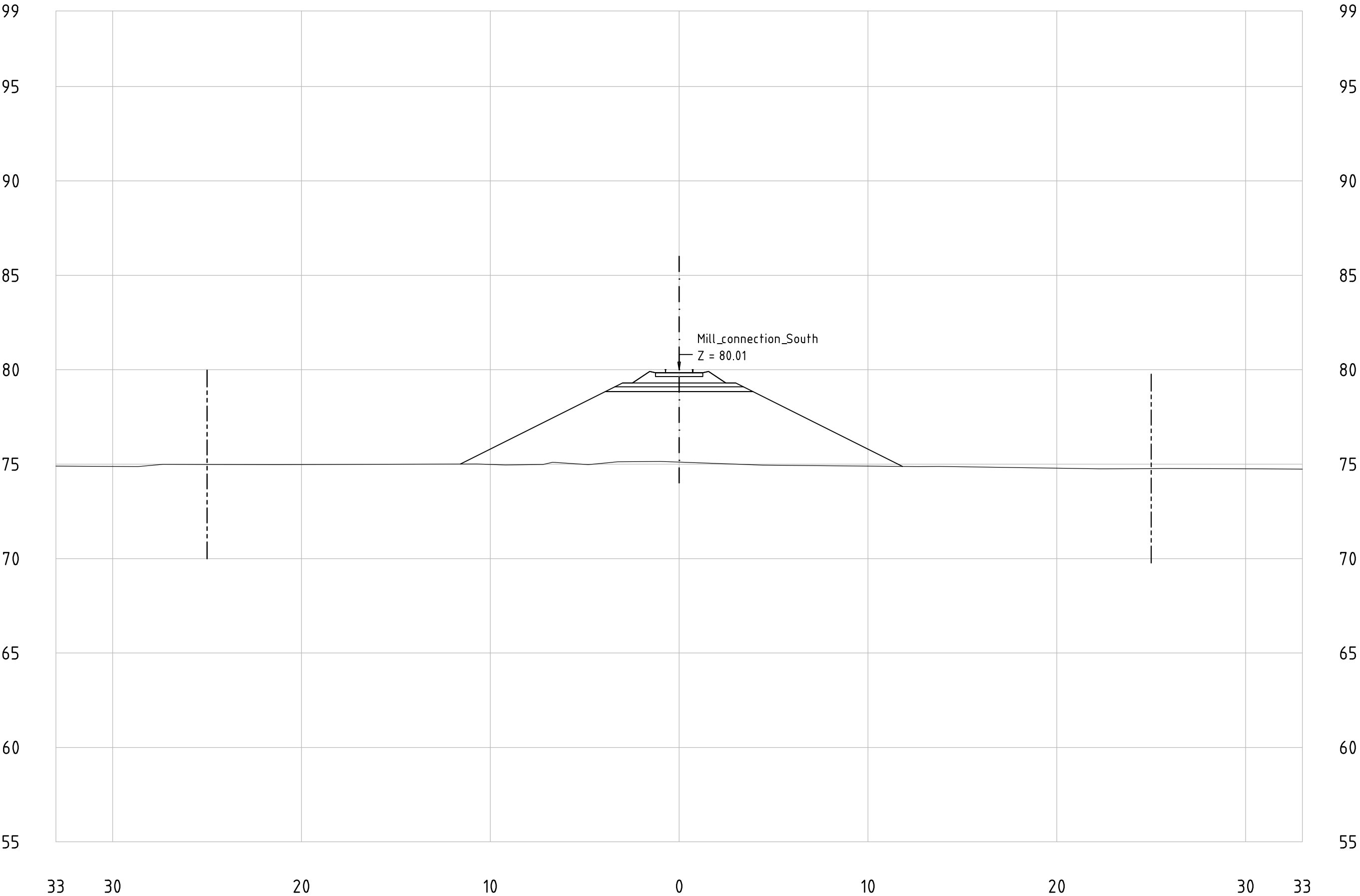


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+000

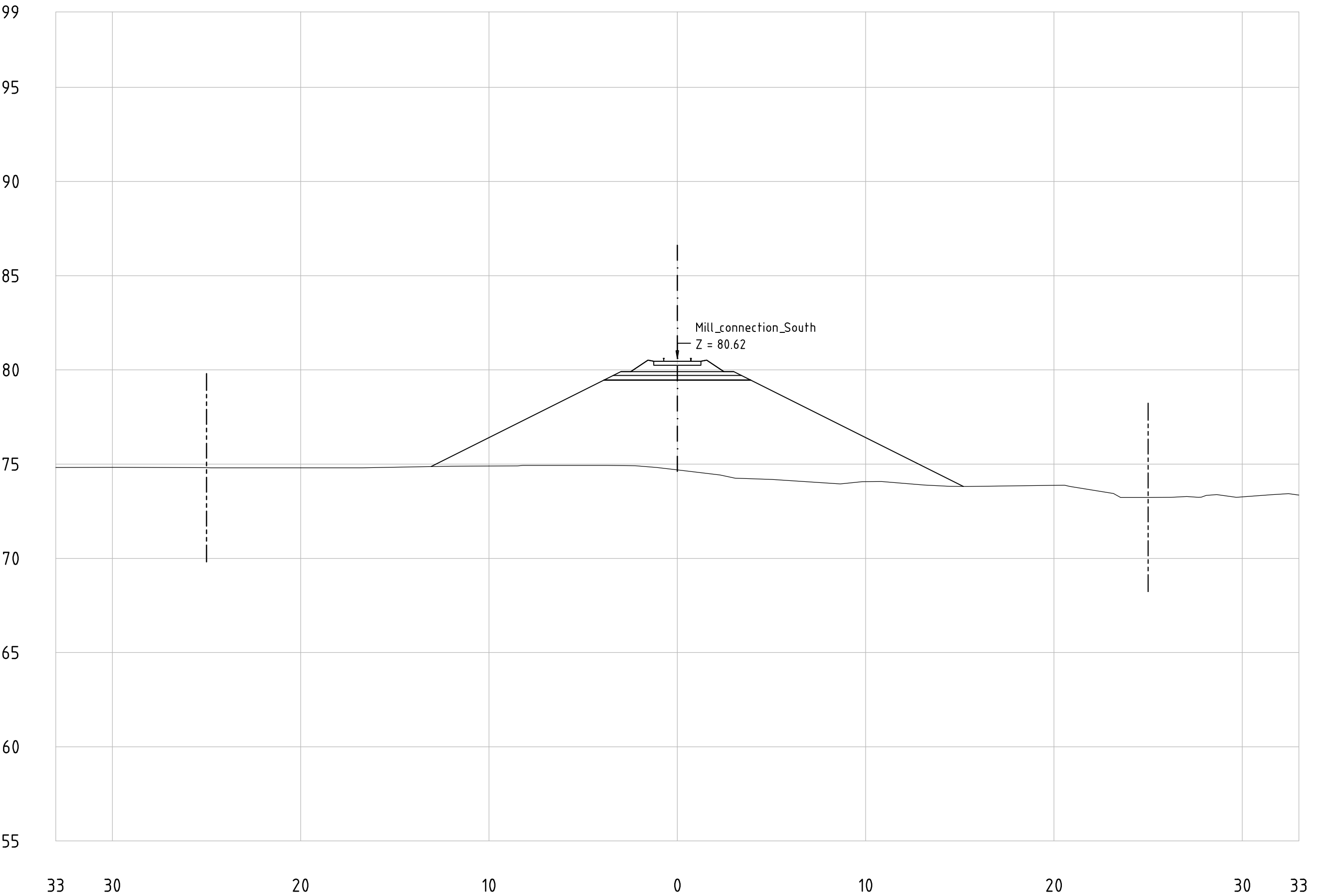


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+100

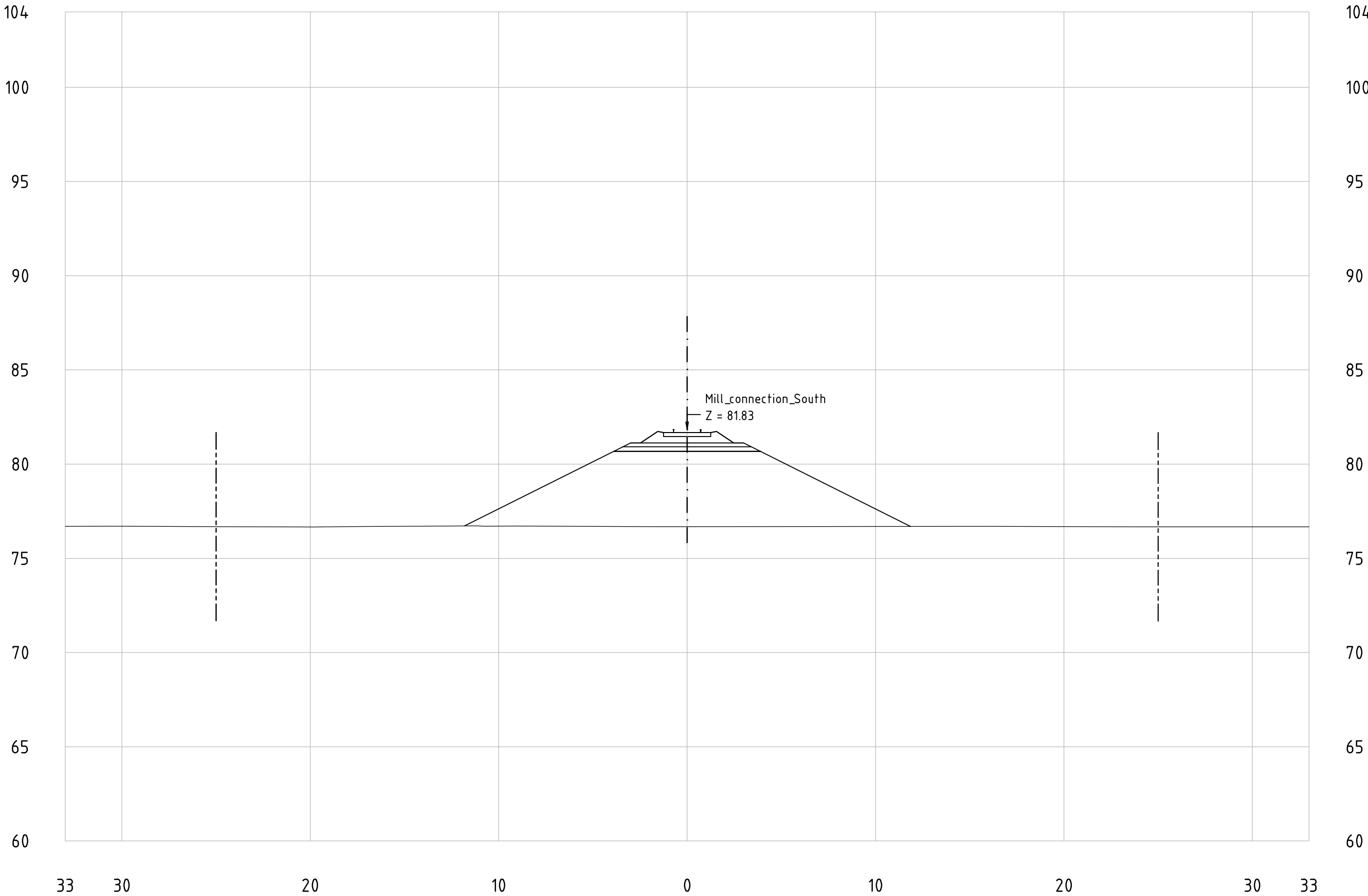


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+200

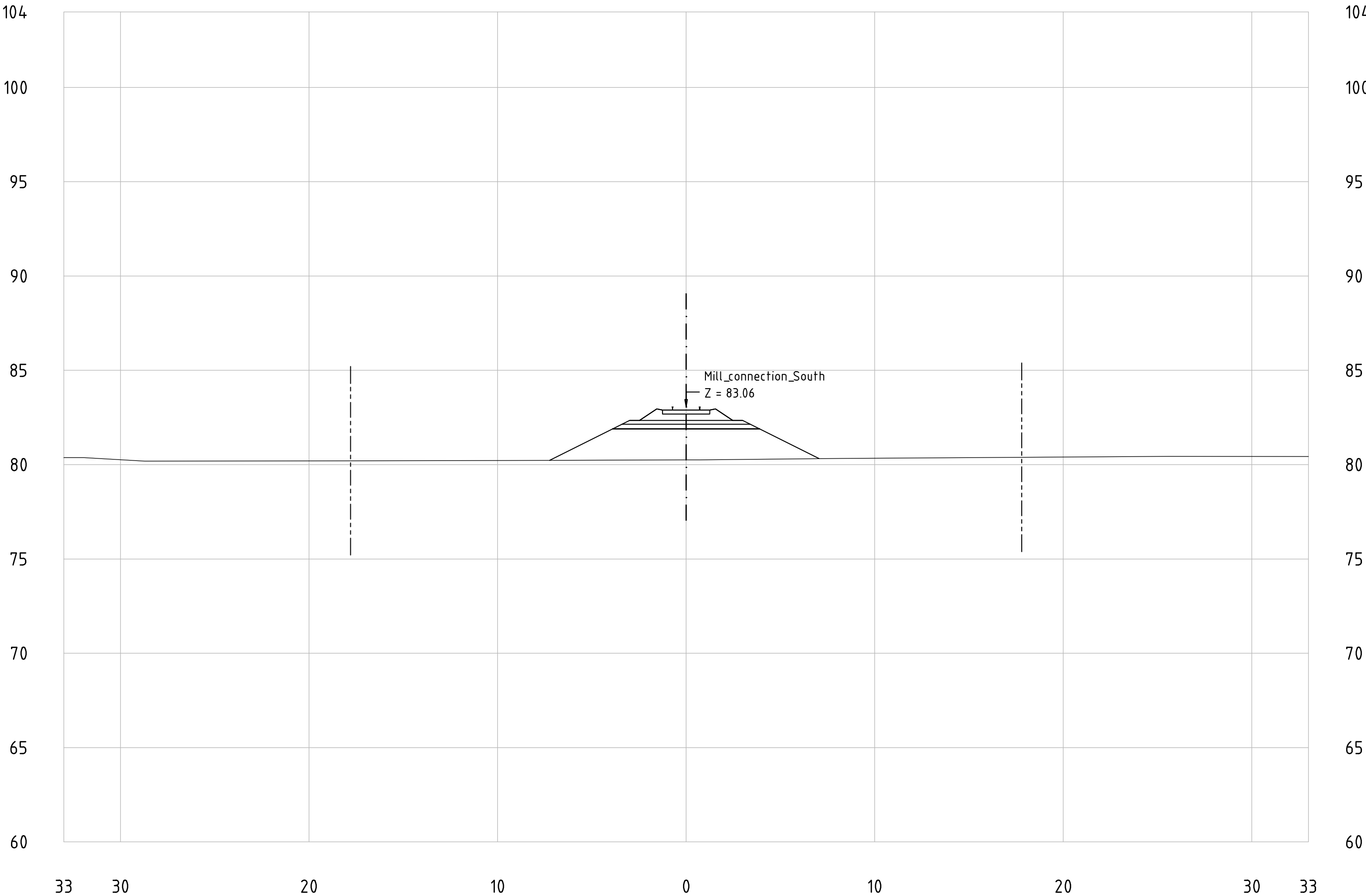


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+300

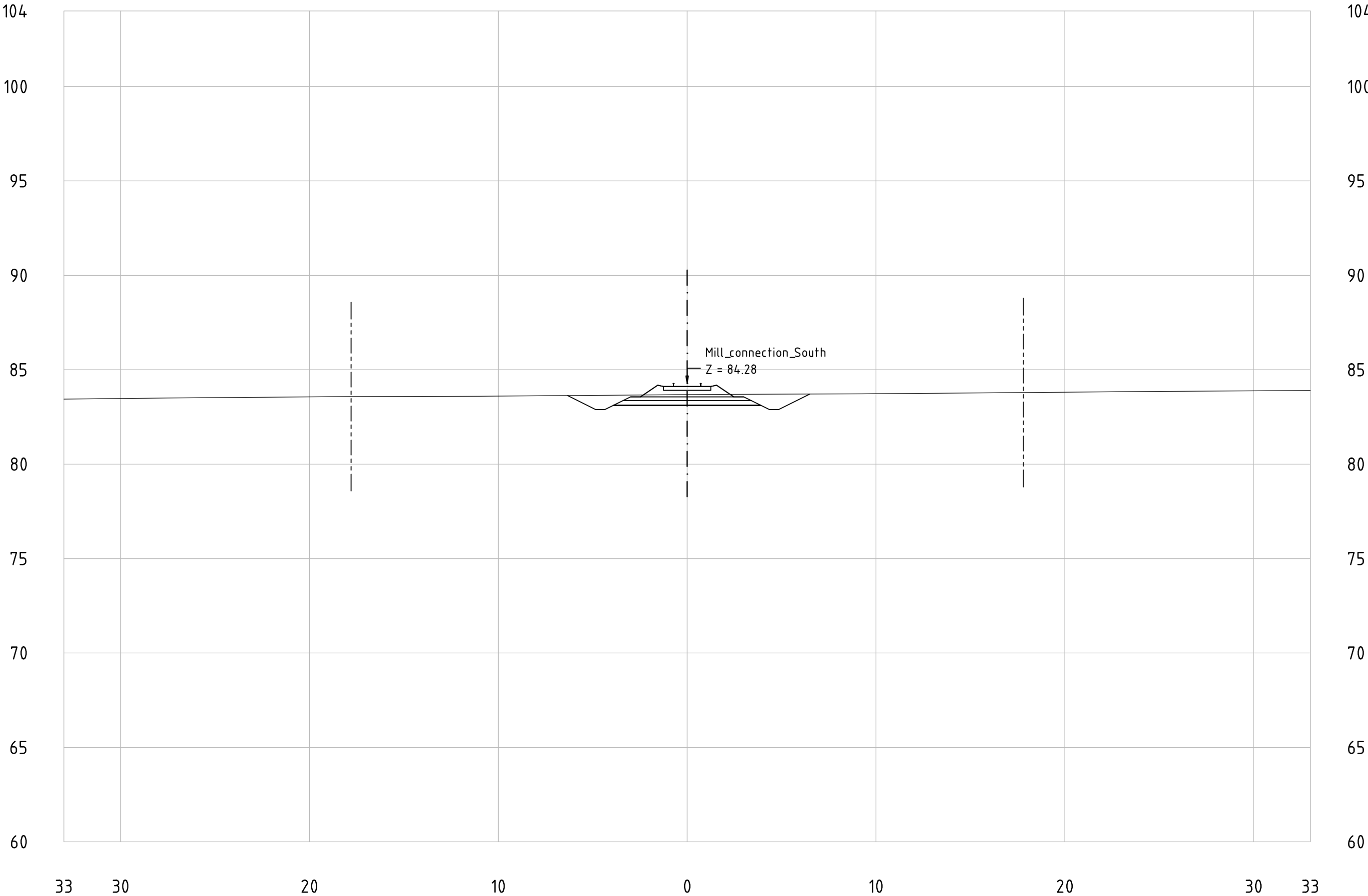


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+400

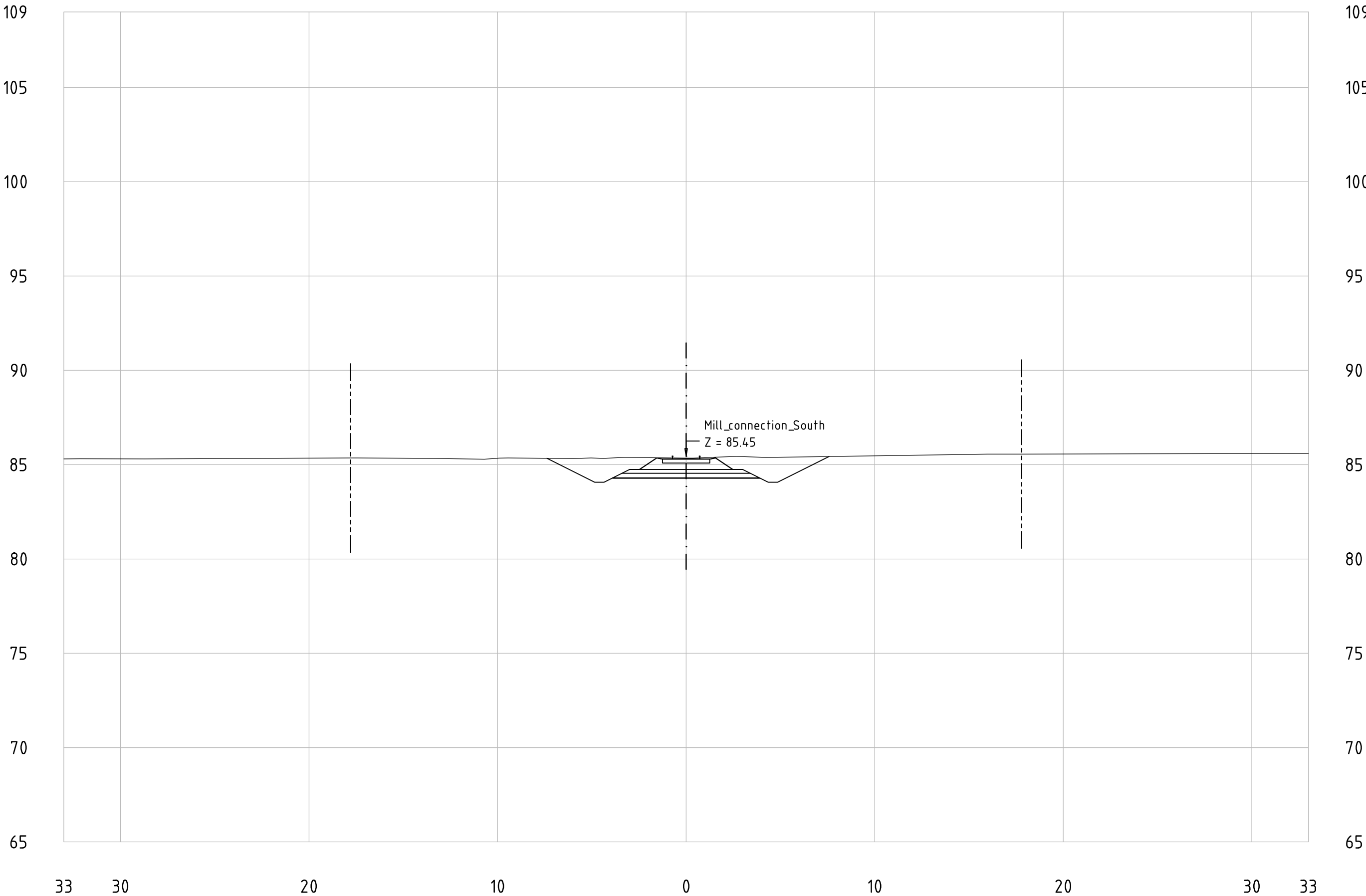


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+500

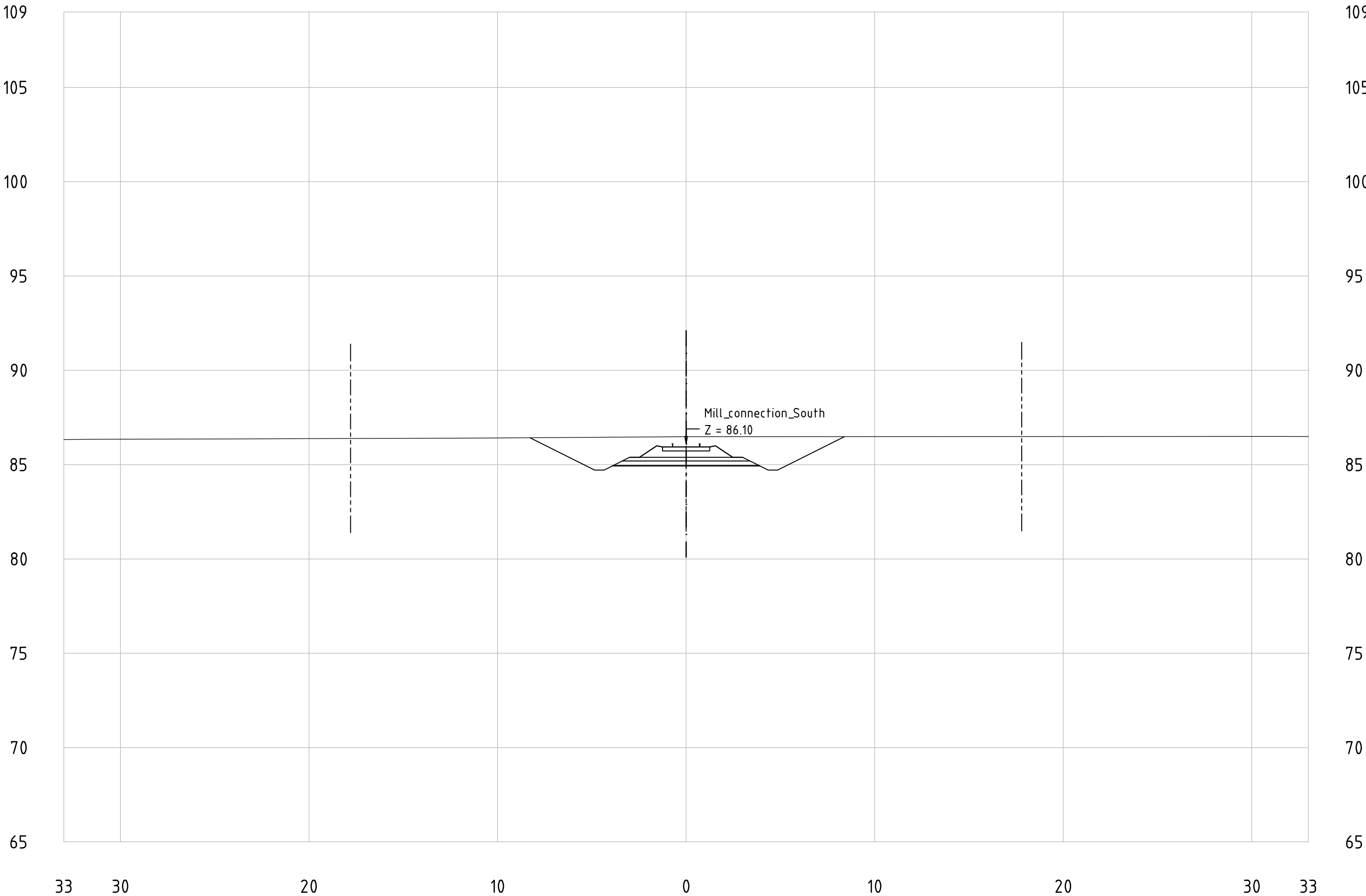


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+600

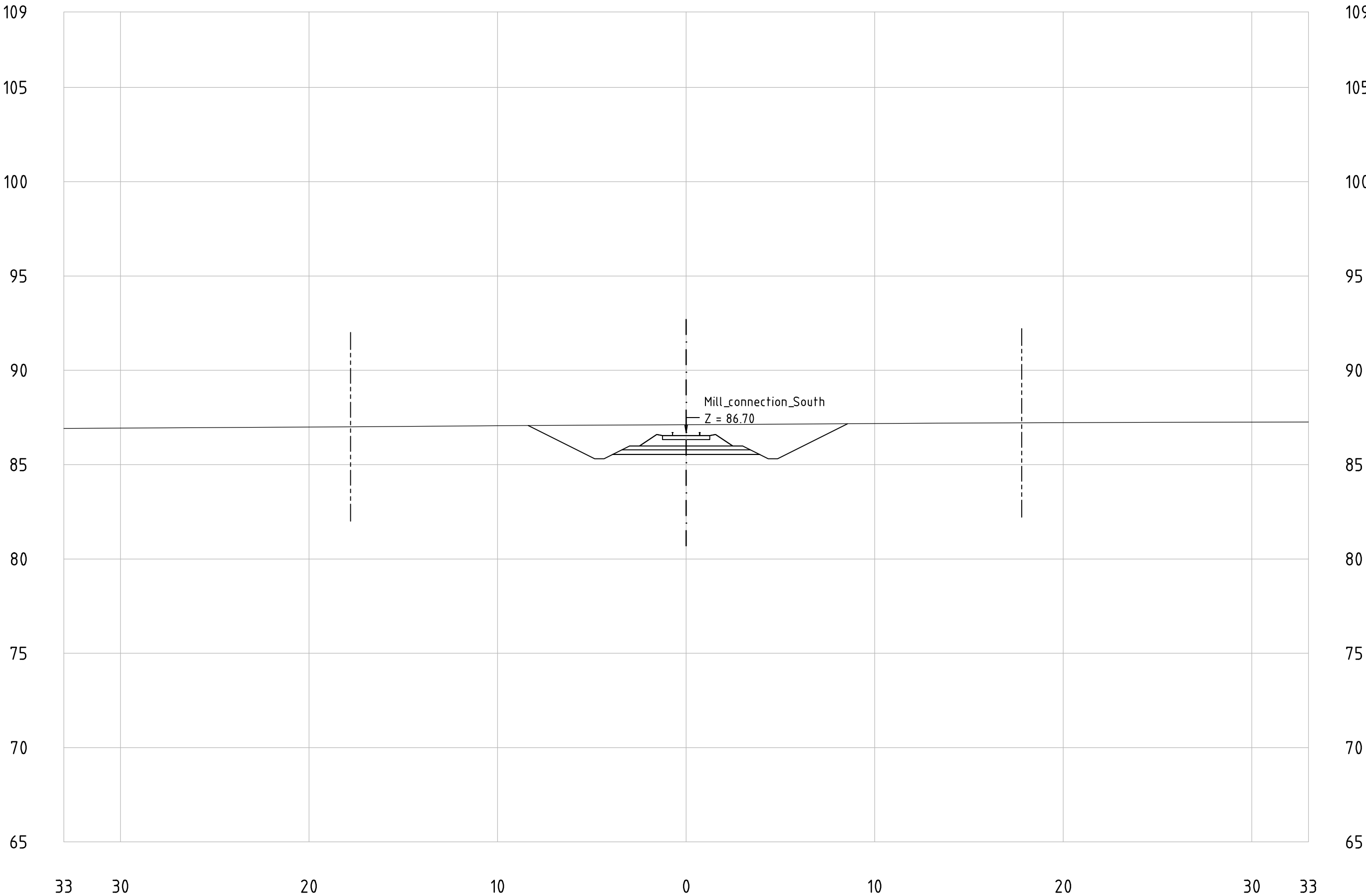


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+700



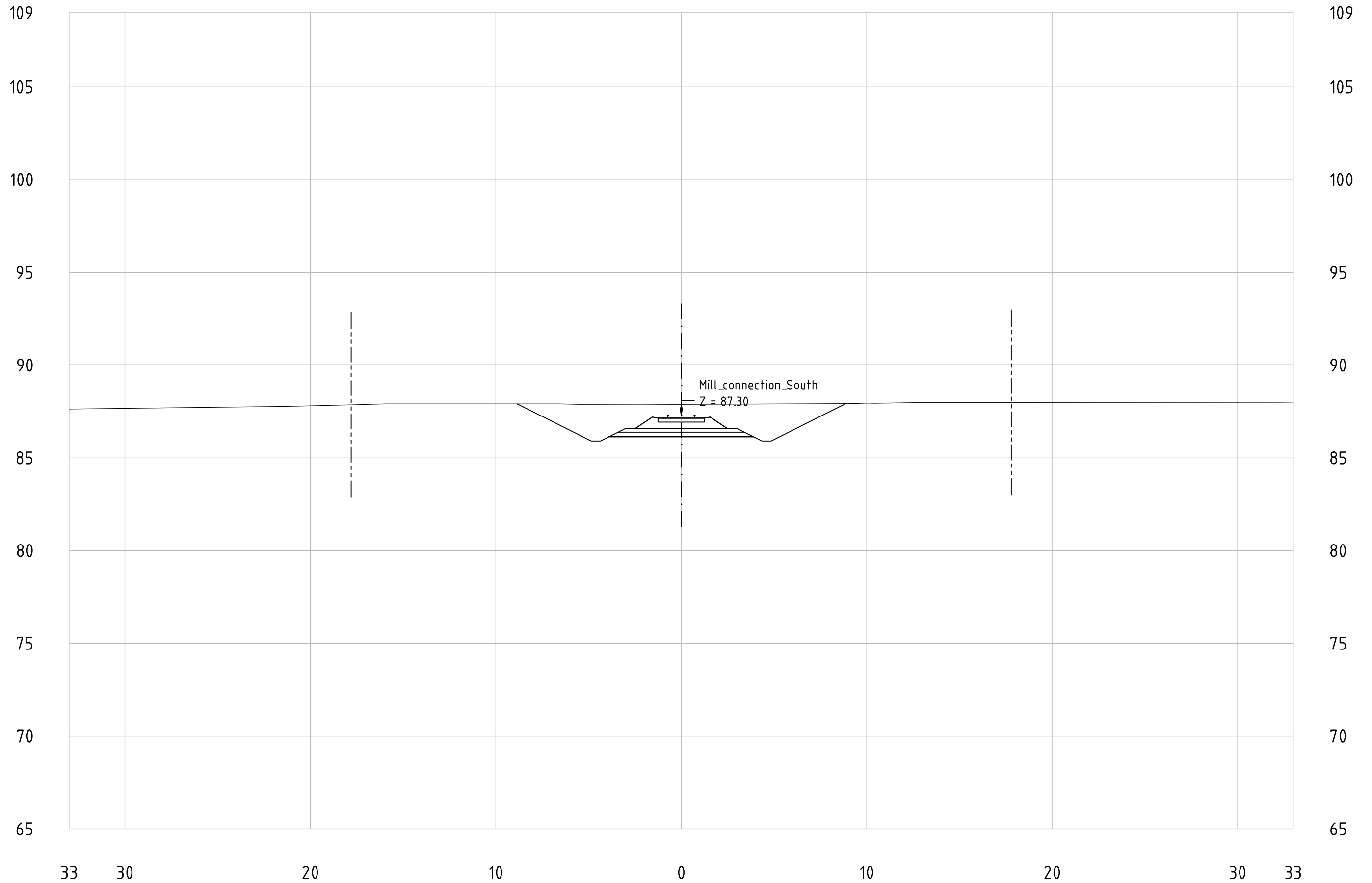
Technical cross-sections 1:200
All dimensions in meters

_____ . _____

Mill_connection_South



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

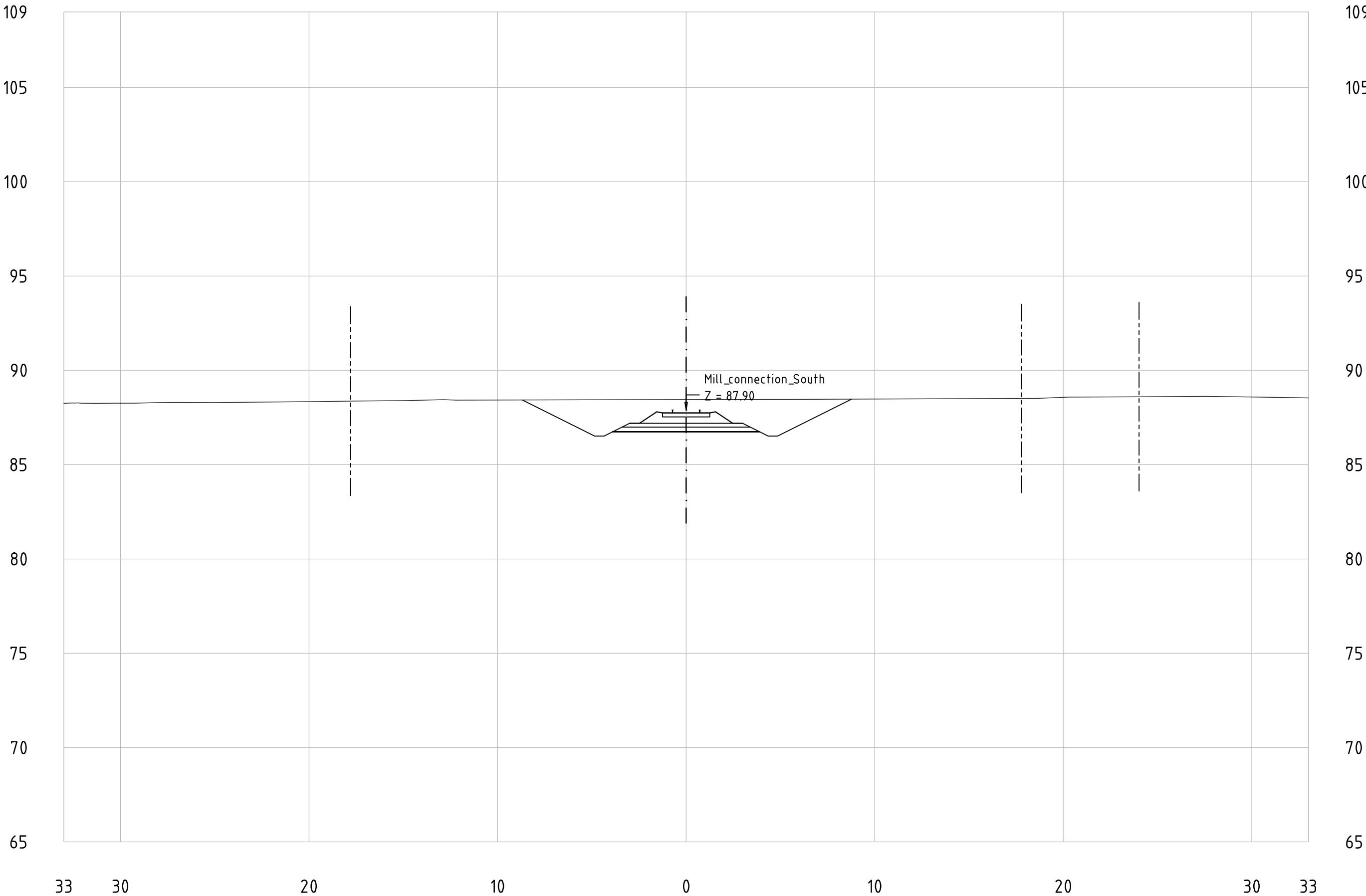


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 257+900

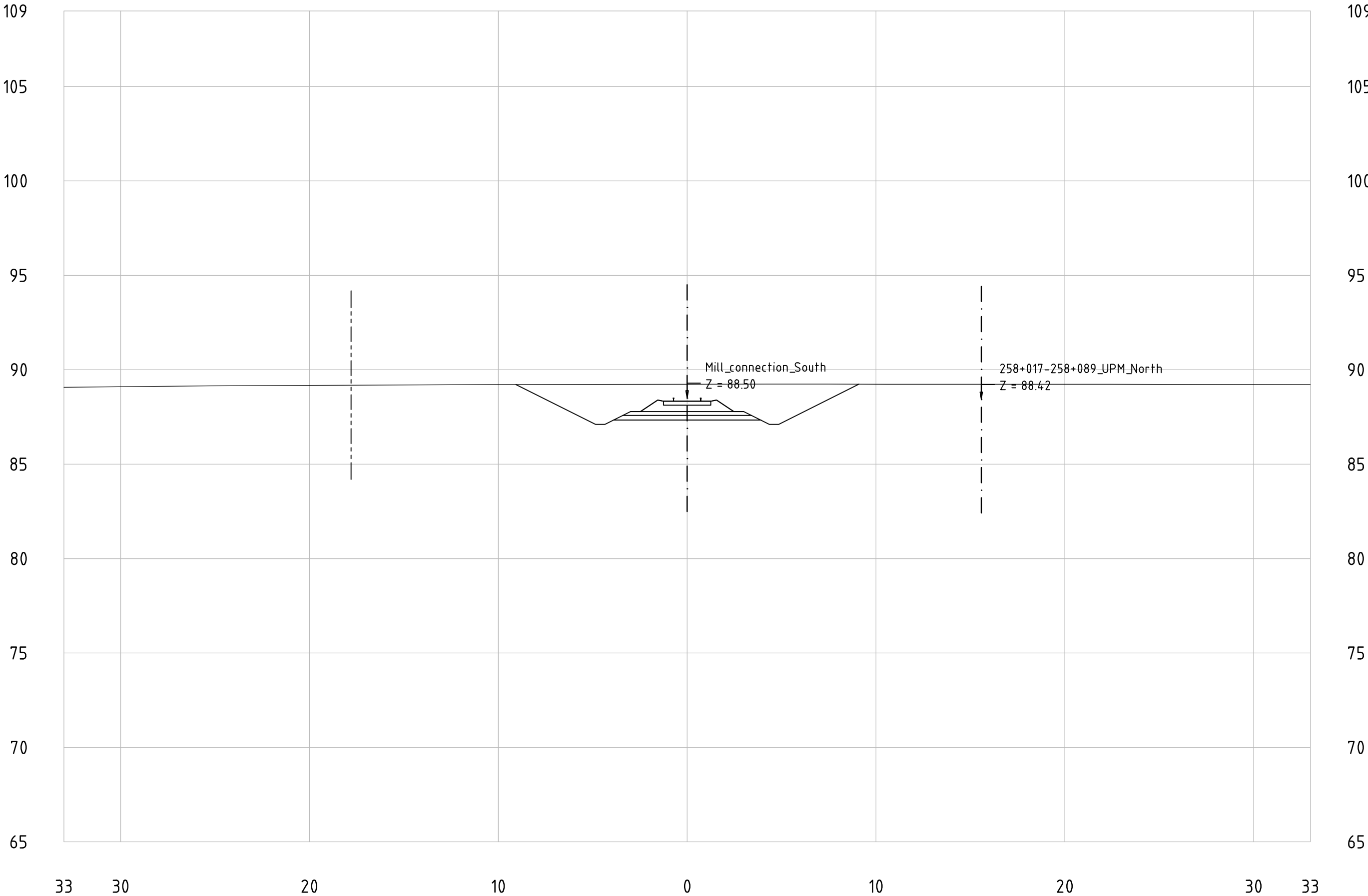


Railway Project

Technical cross-sections 1:200
All dimensions in meters

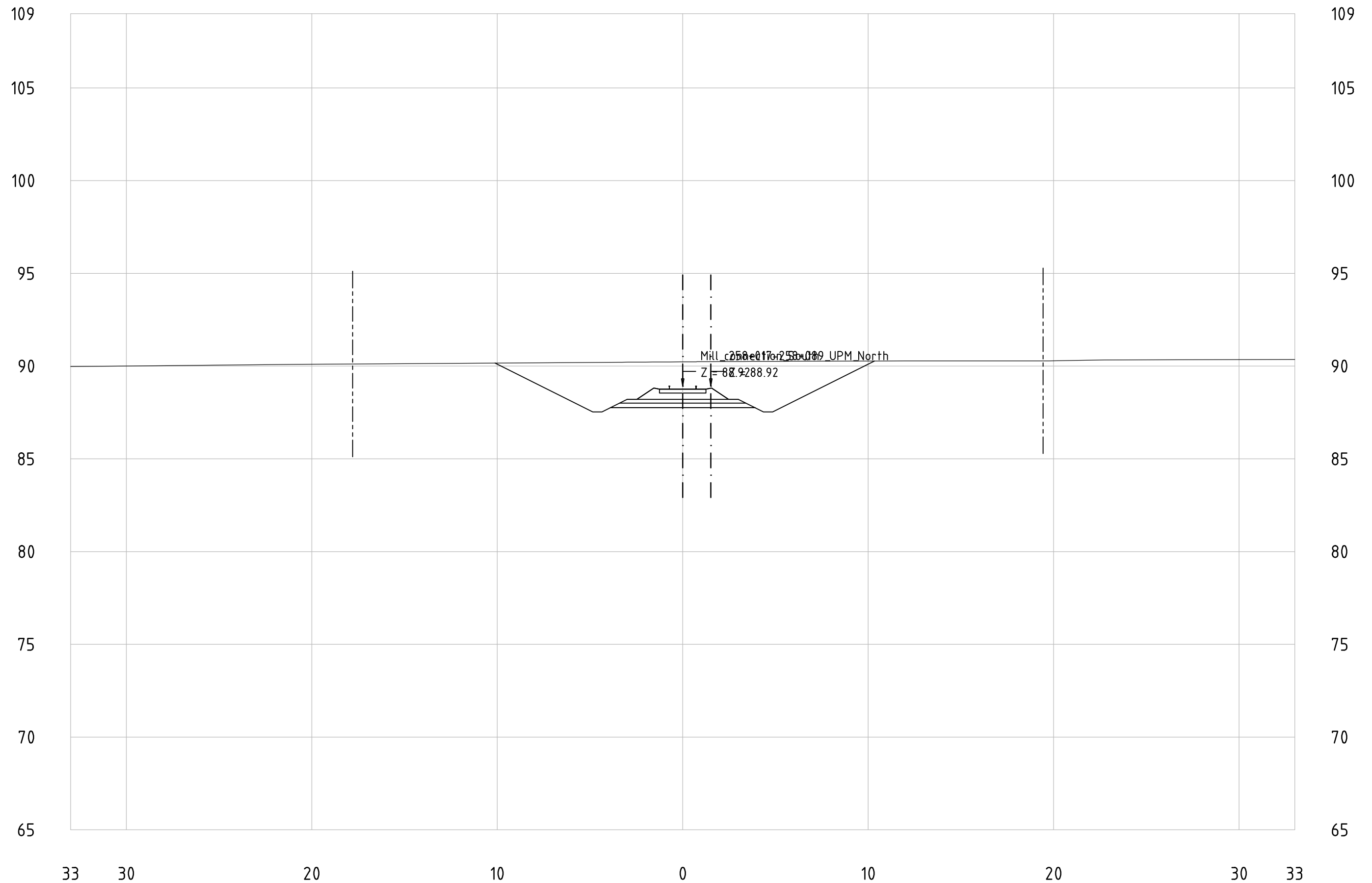
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

Mill_connection_South
KM 258+000






Technical cross-sections 1:200
All dimensions in meters

Mill_connection_South
KM 258+100

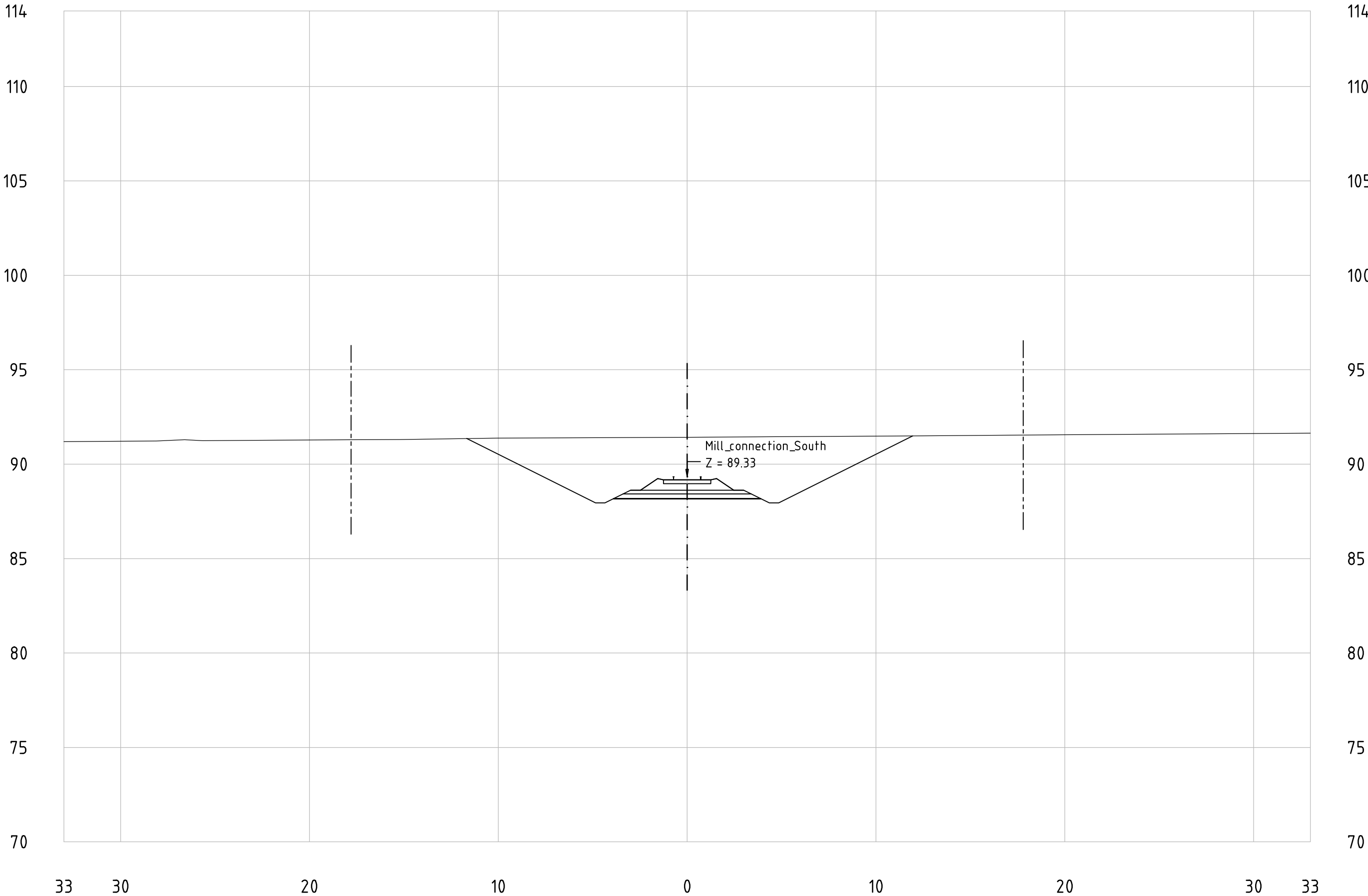


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+200

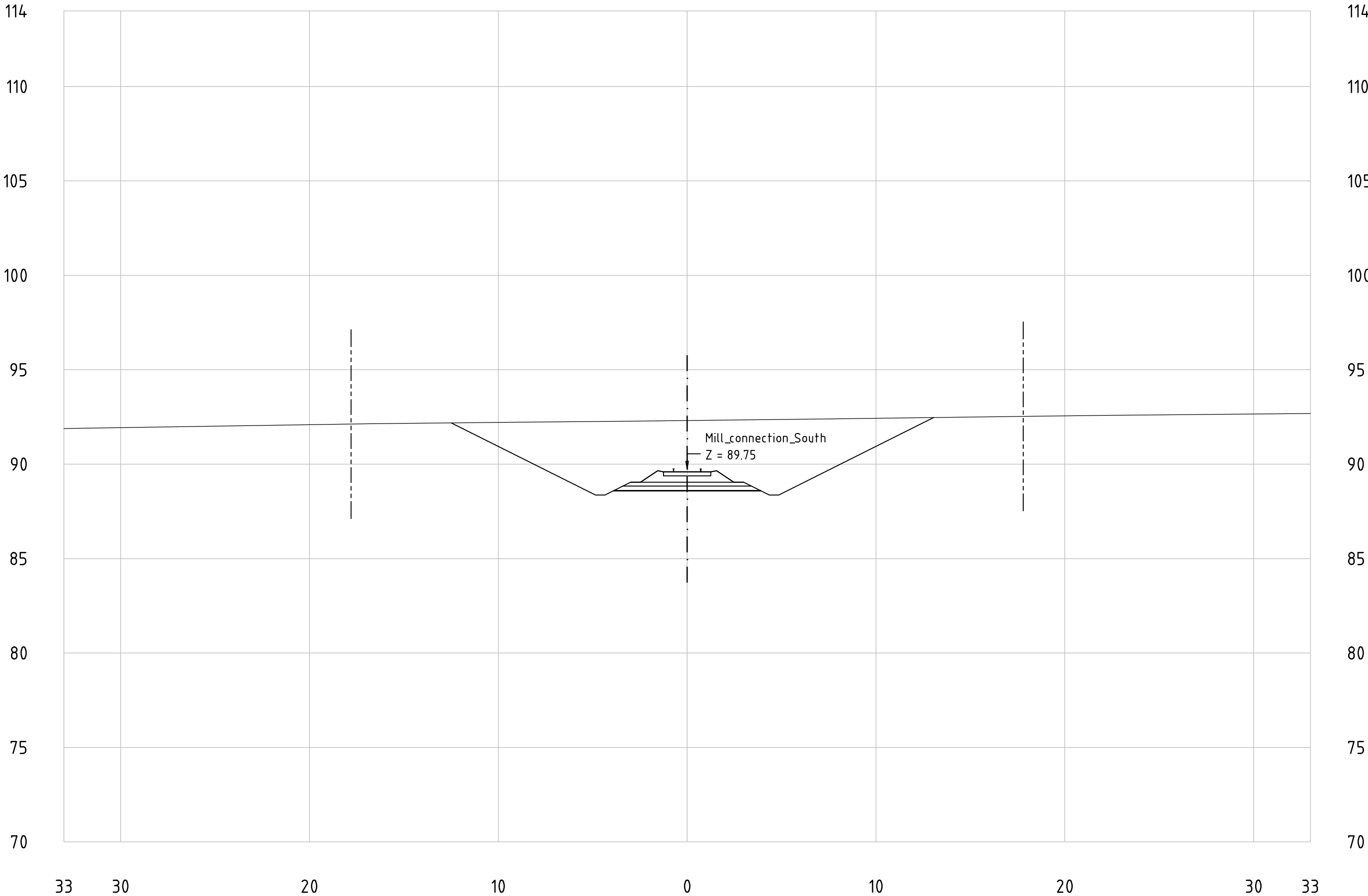


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+300

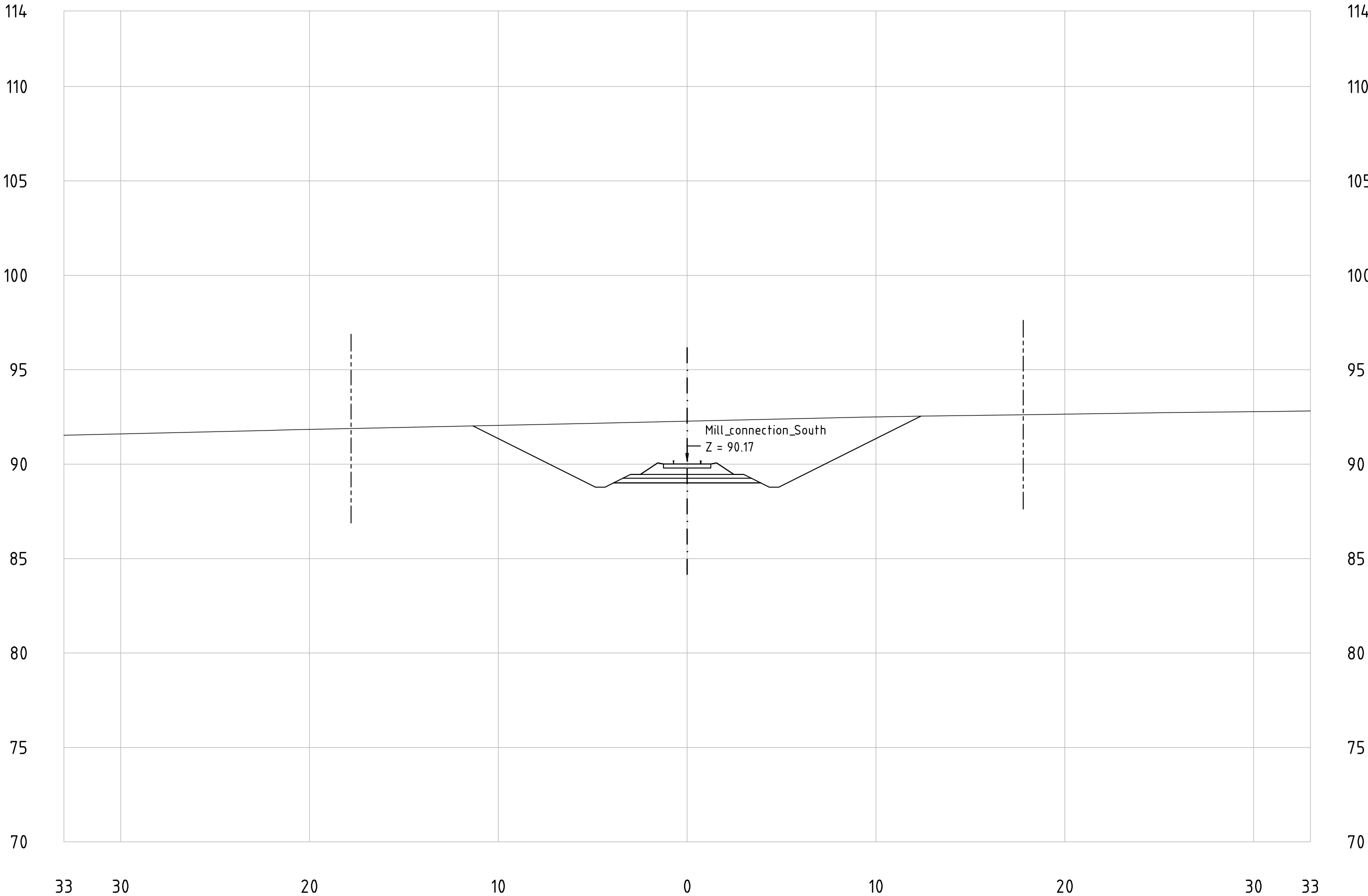


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+400

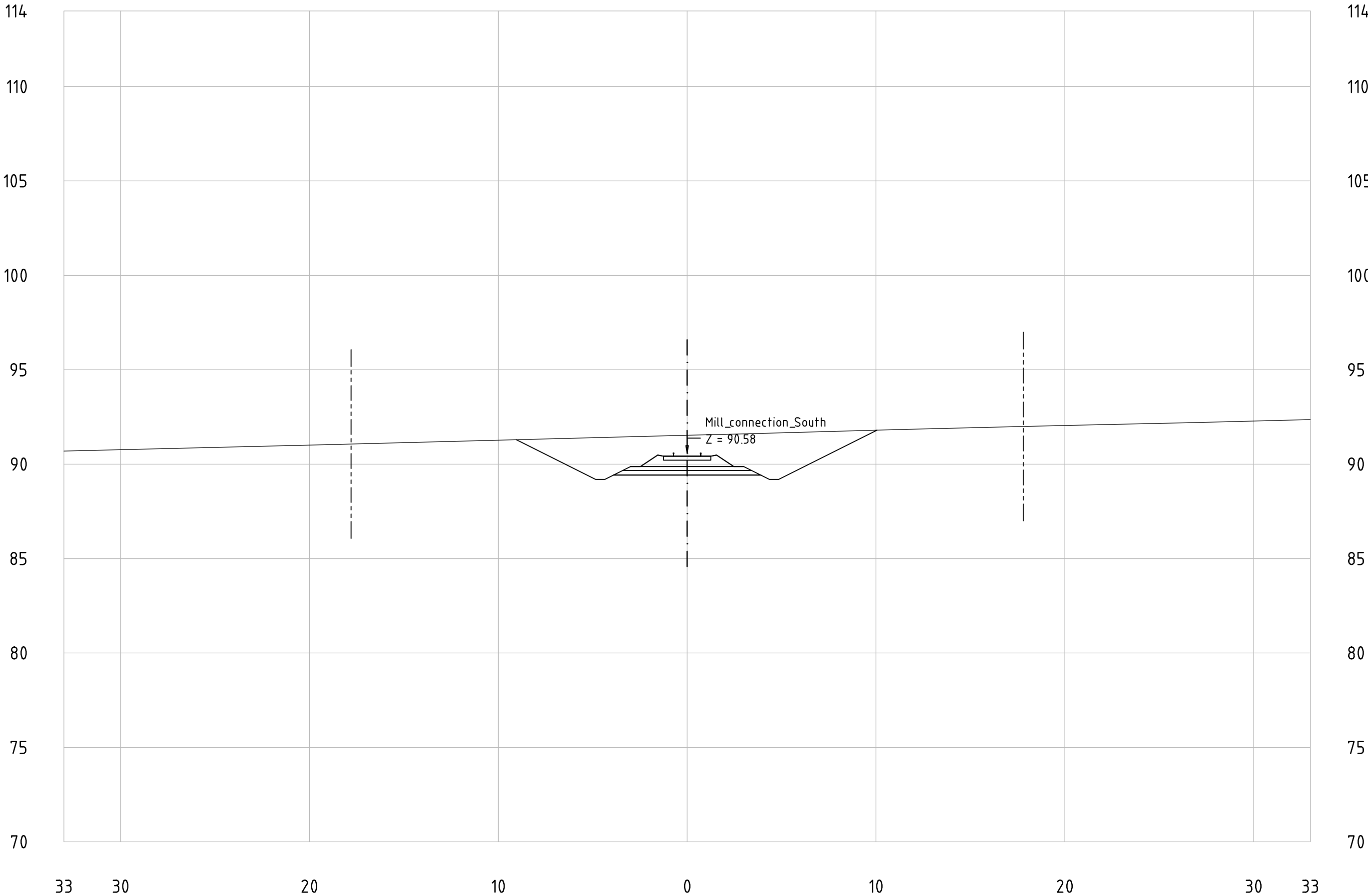


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+500

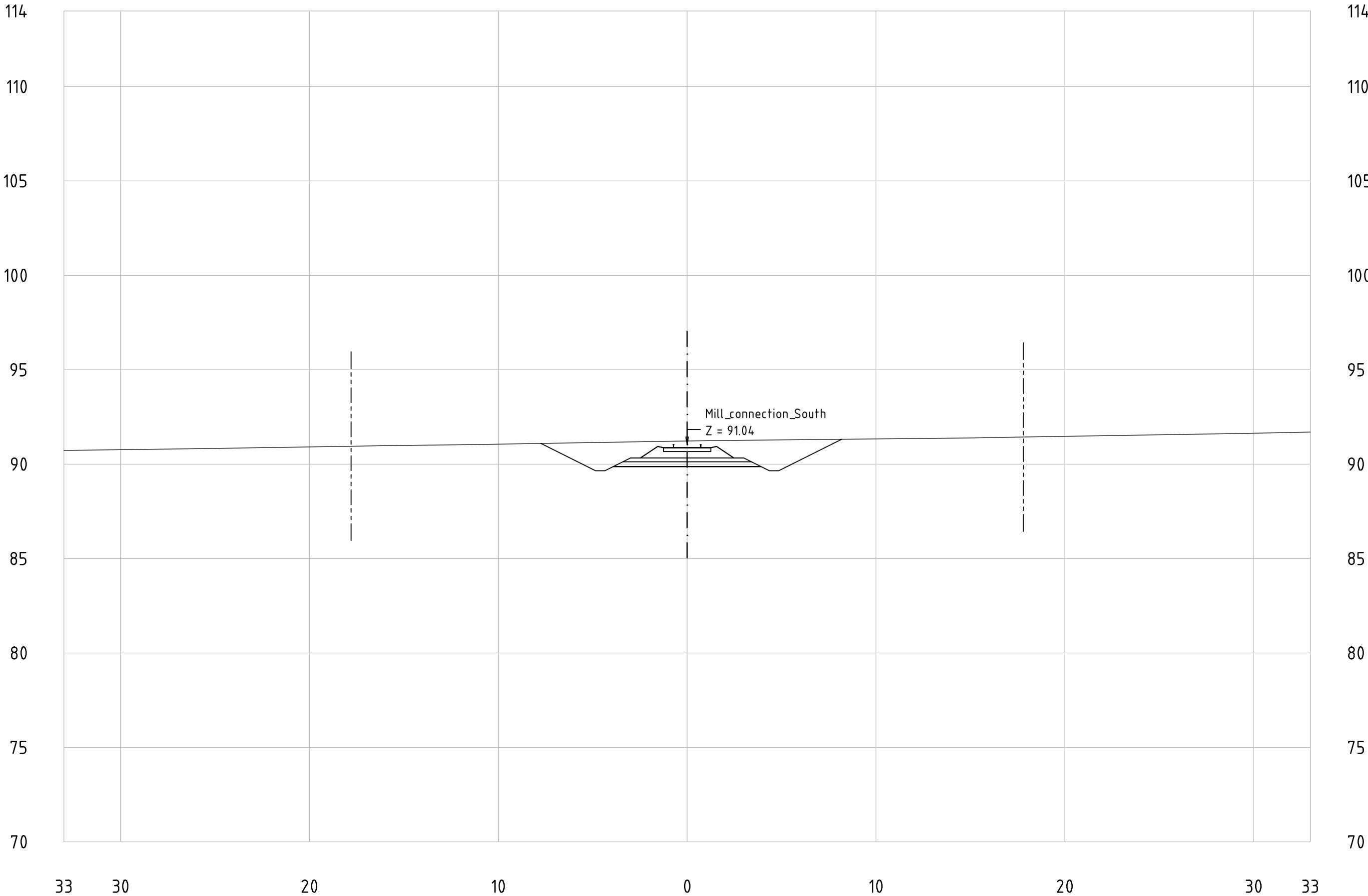


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 258+600

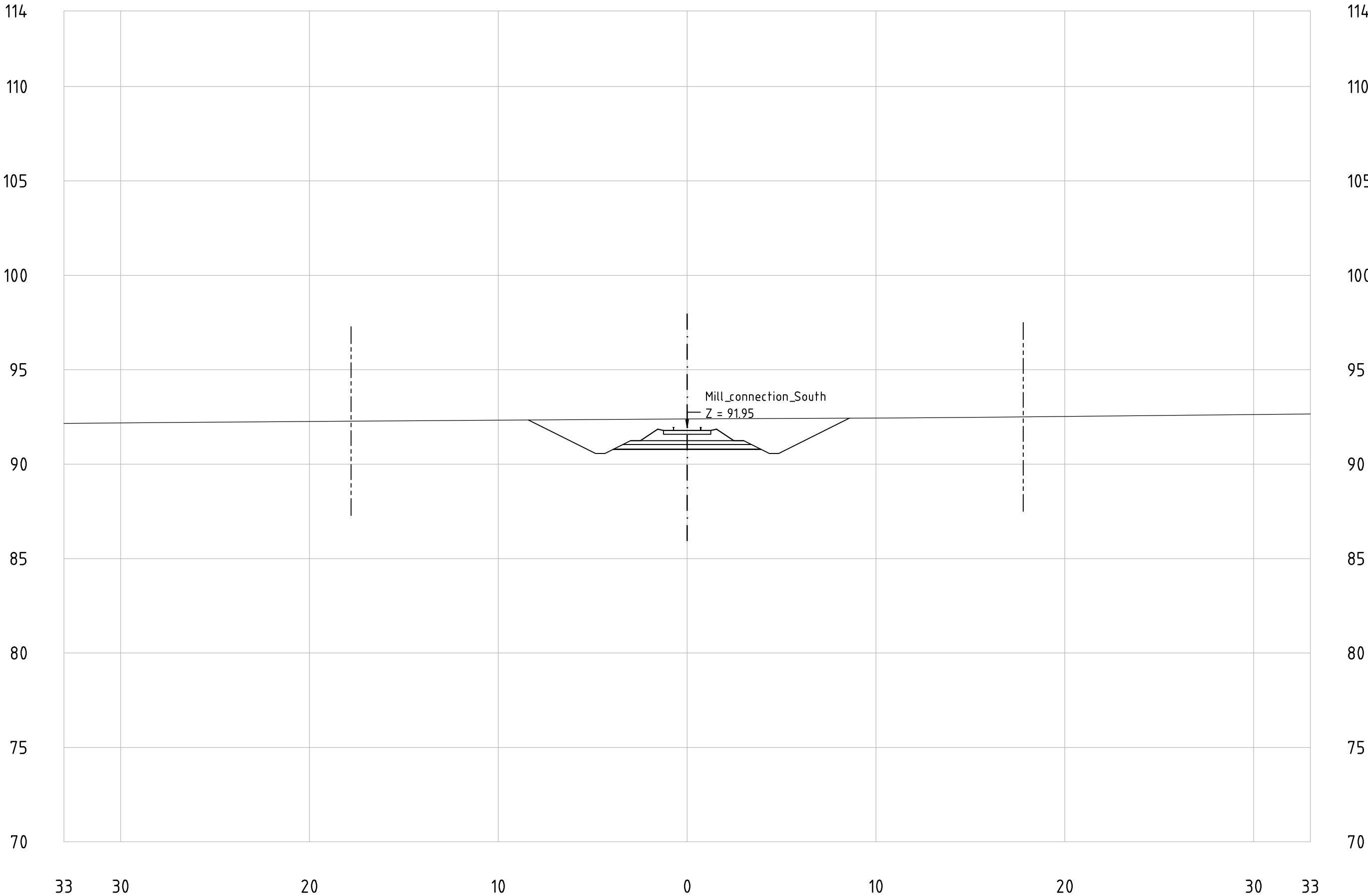


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+700

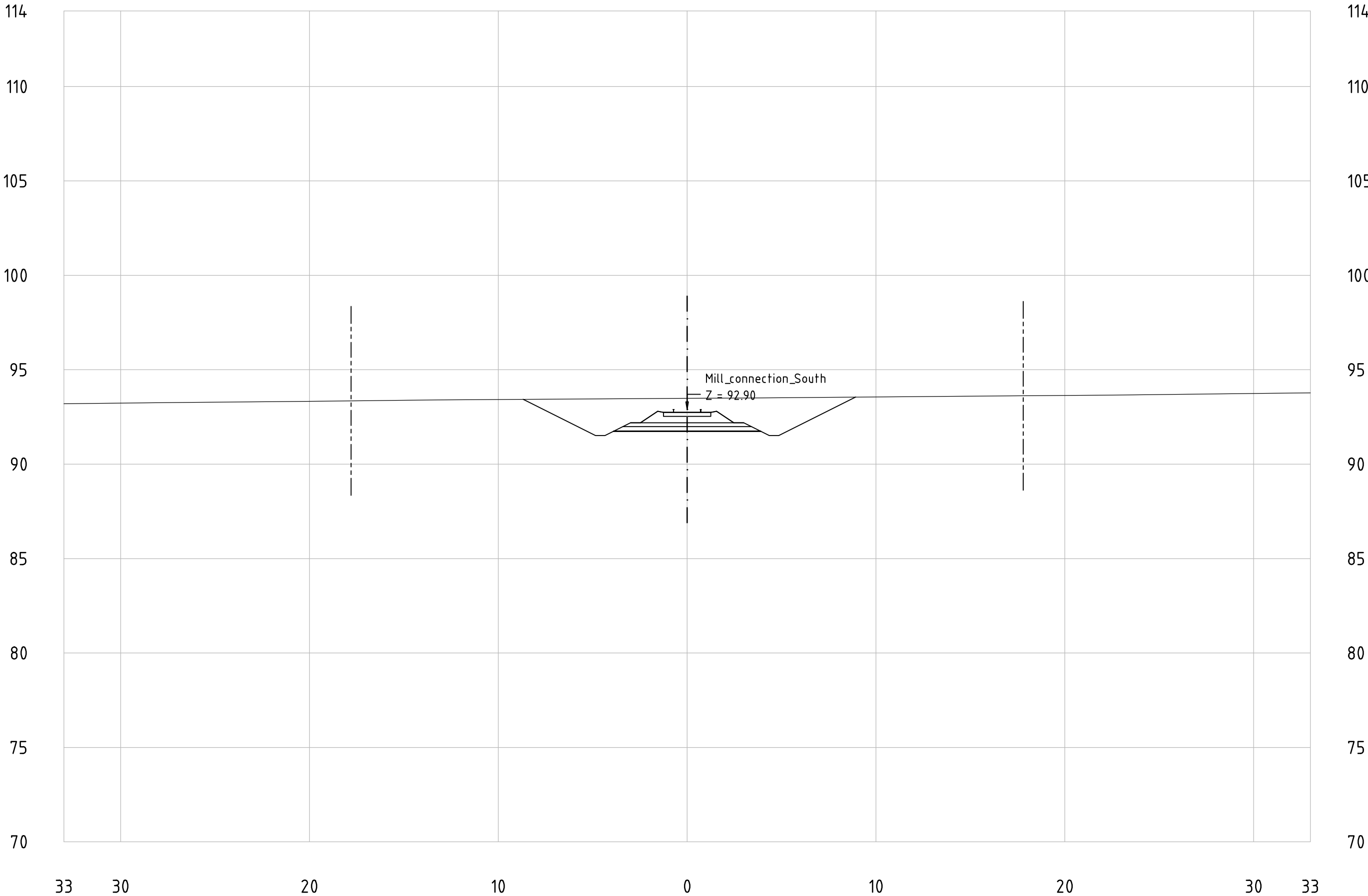


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+800

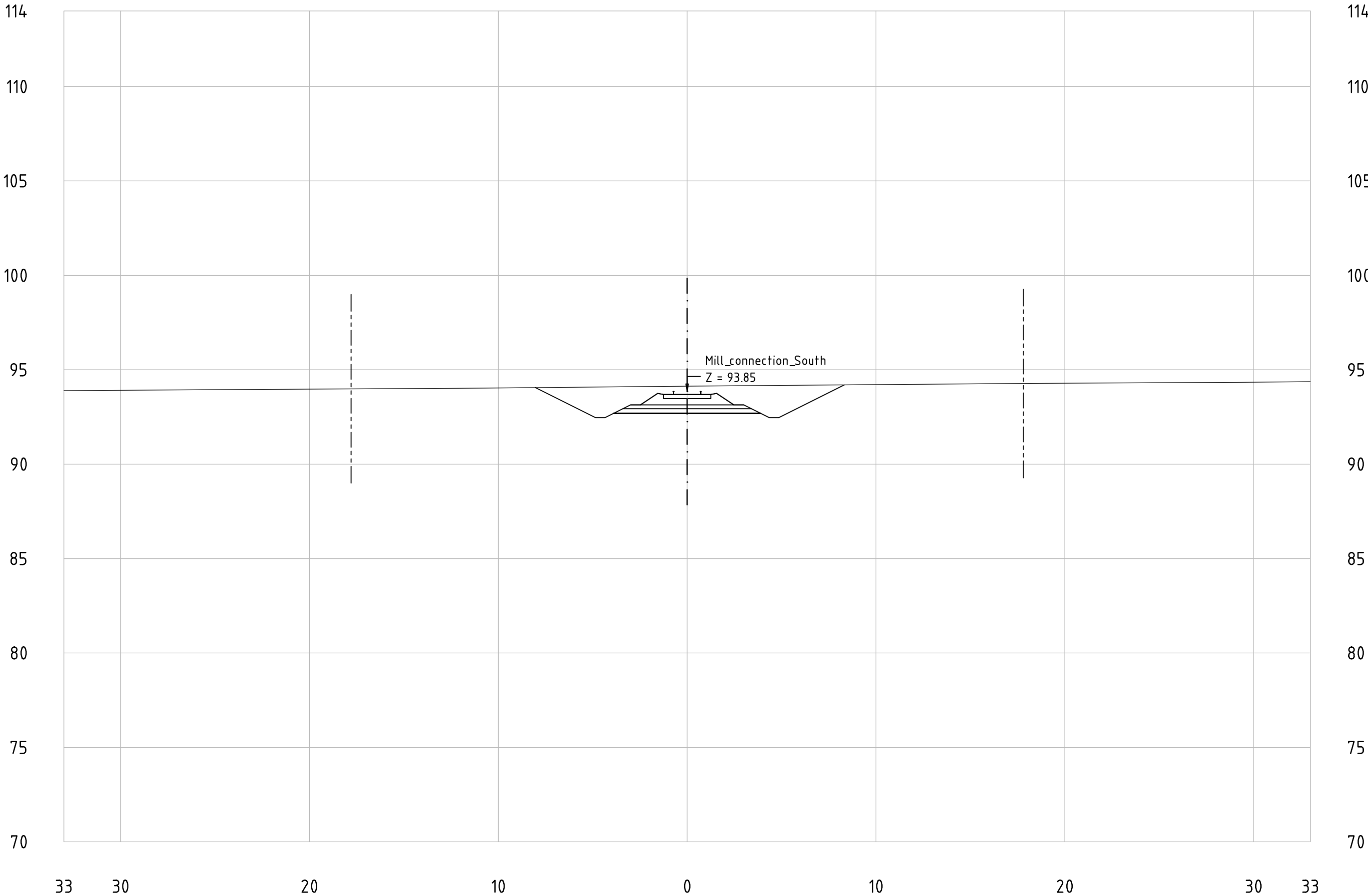


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 258+900

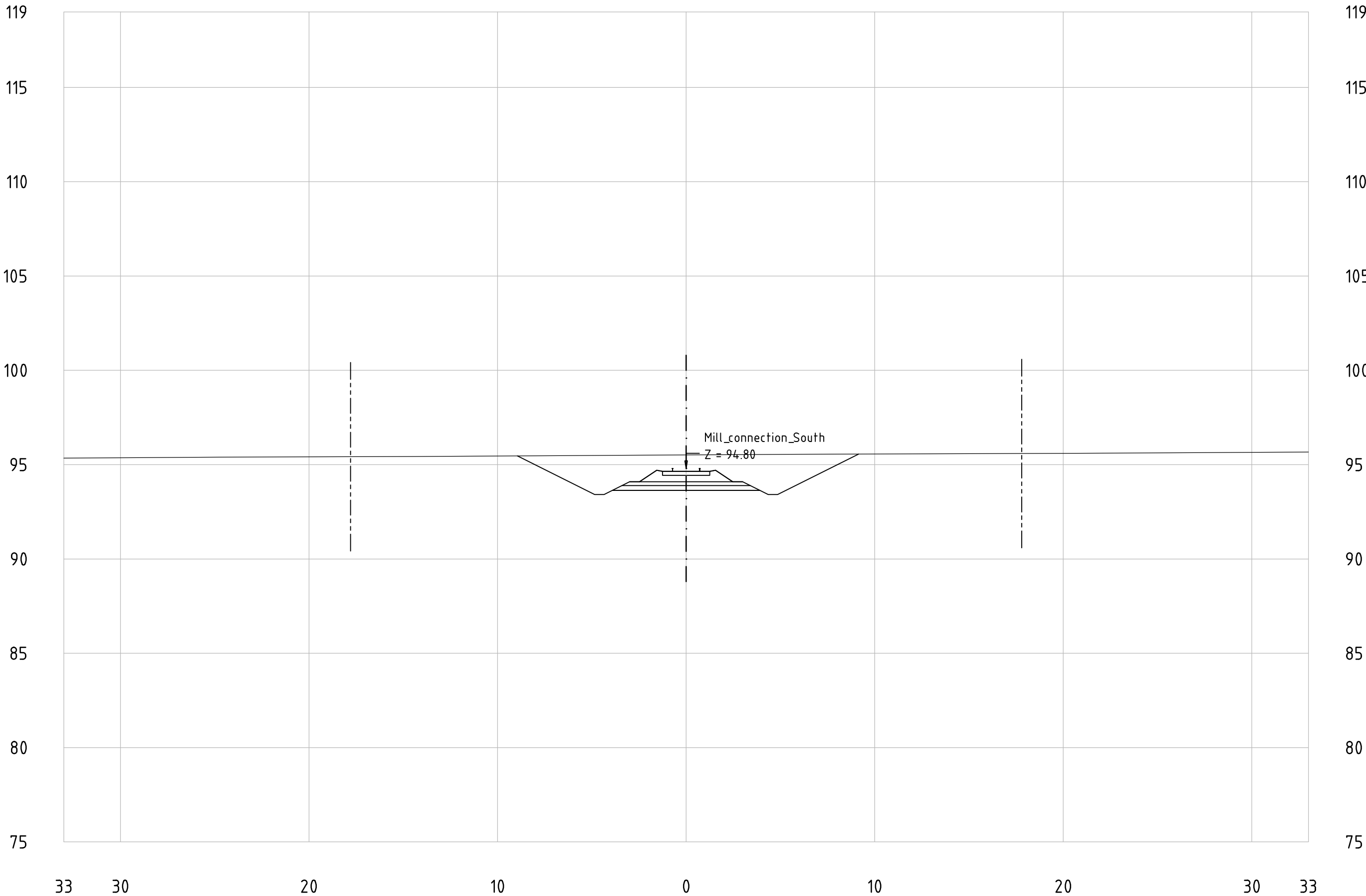


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+000

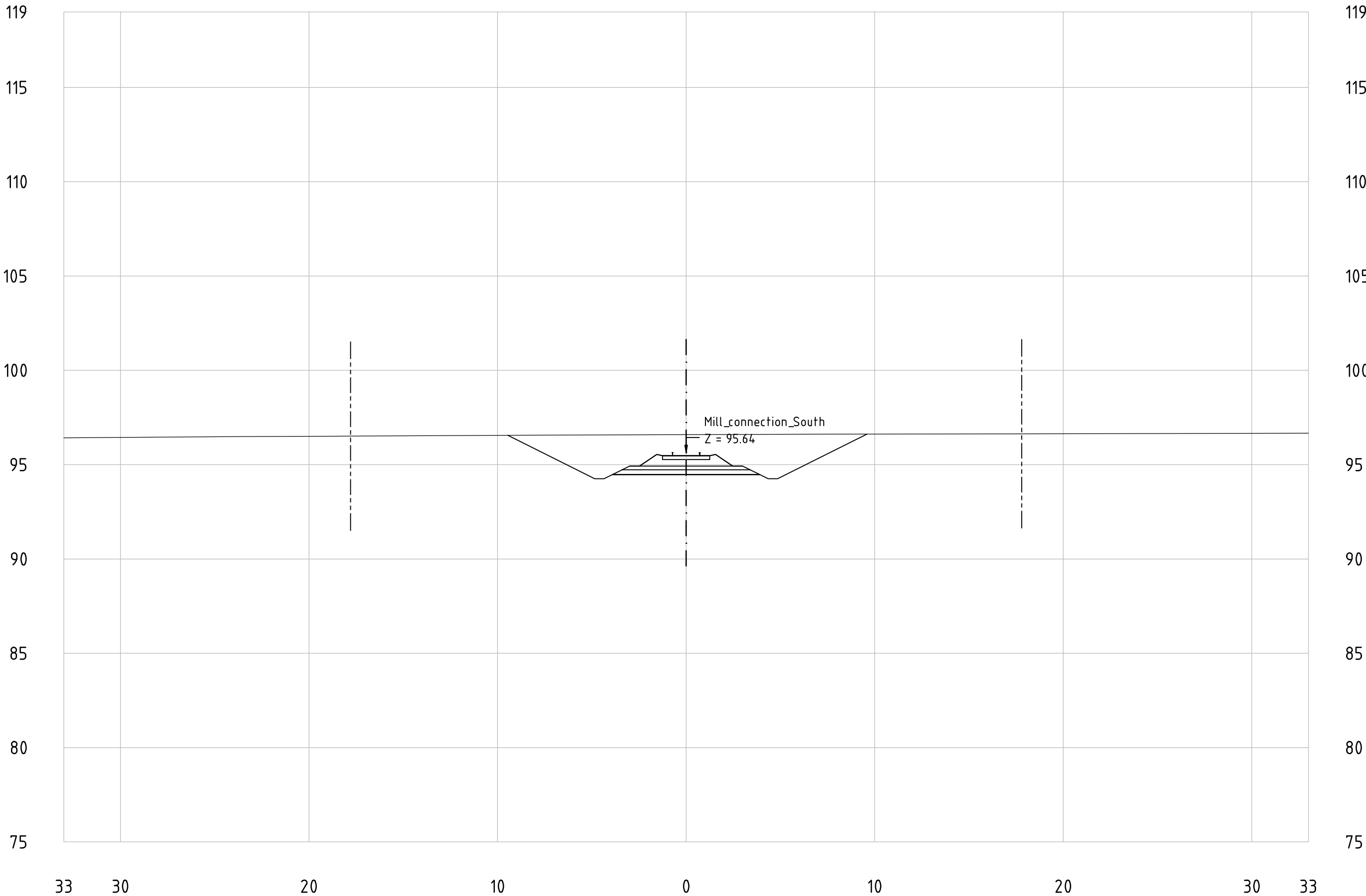


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+100

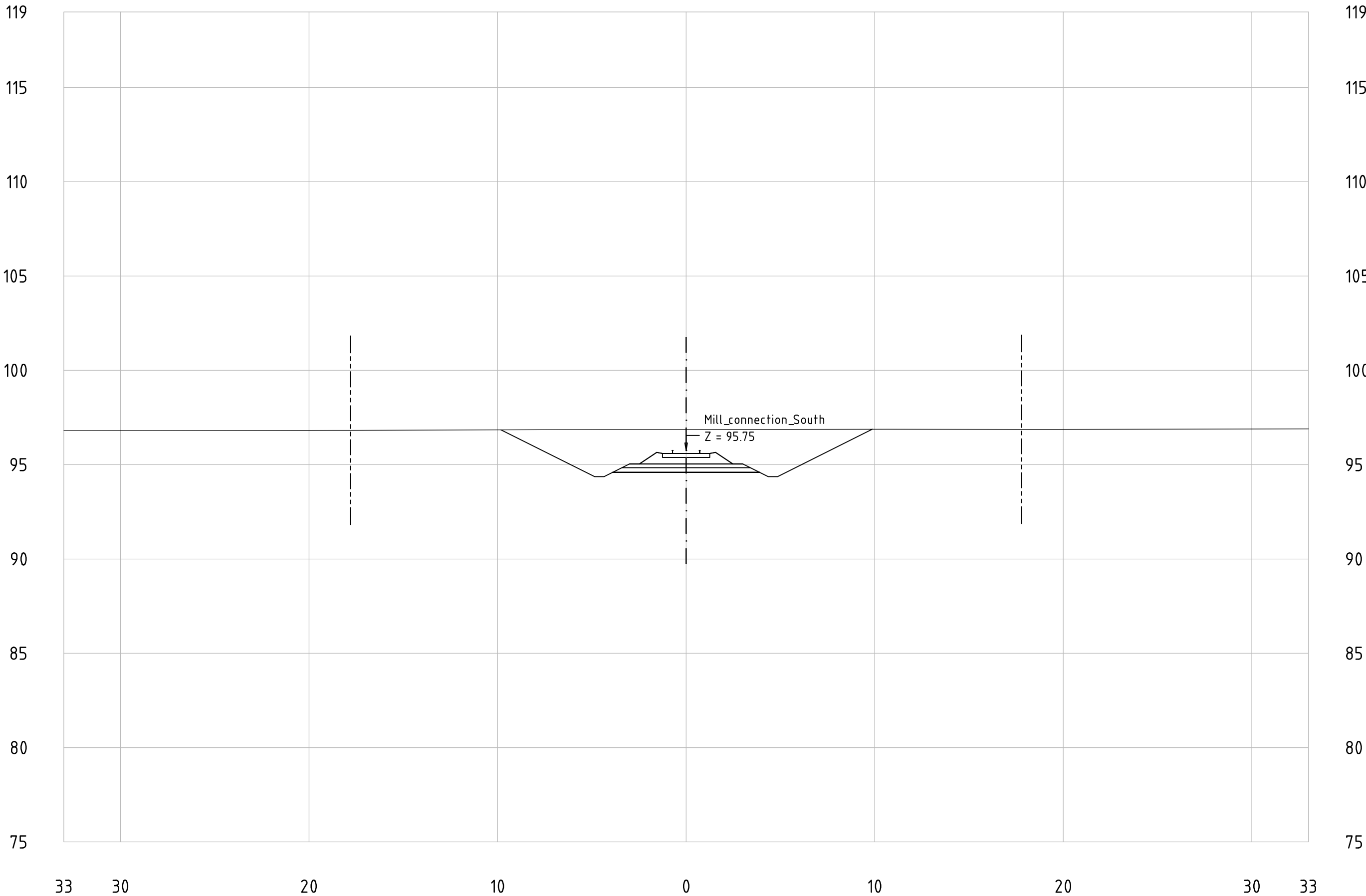


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 259+200

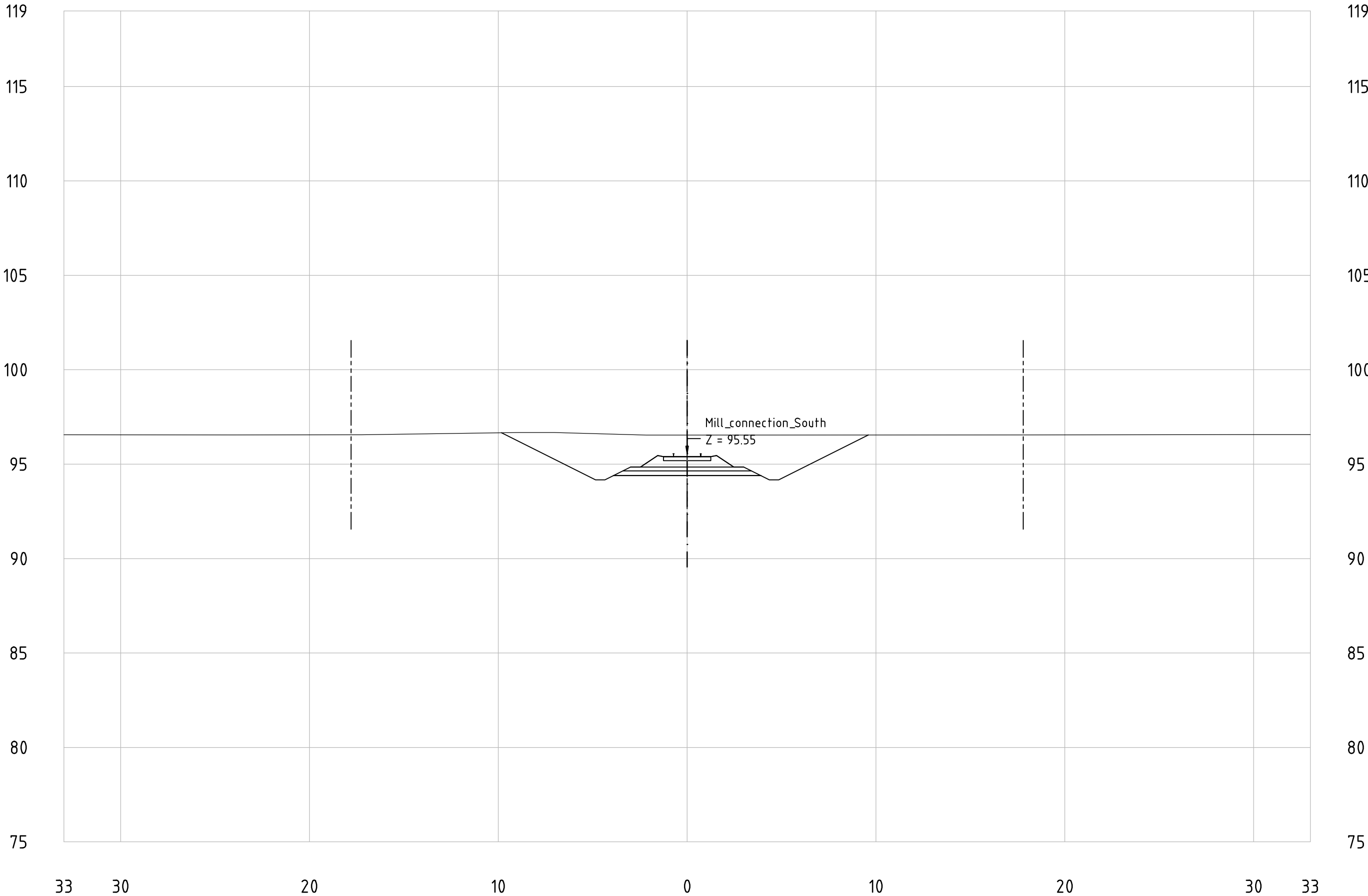


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+300

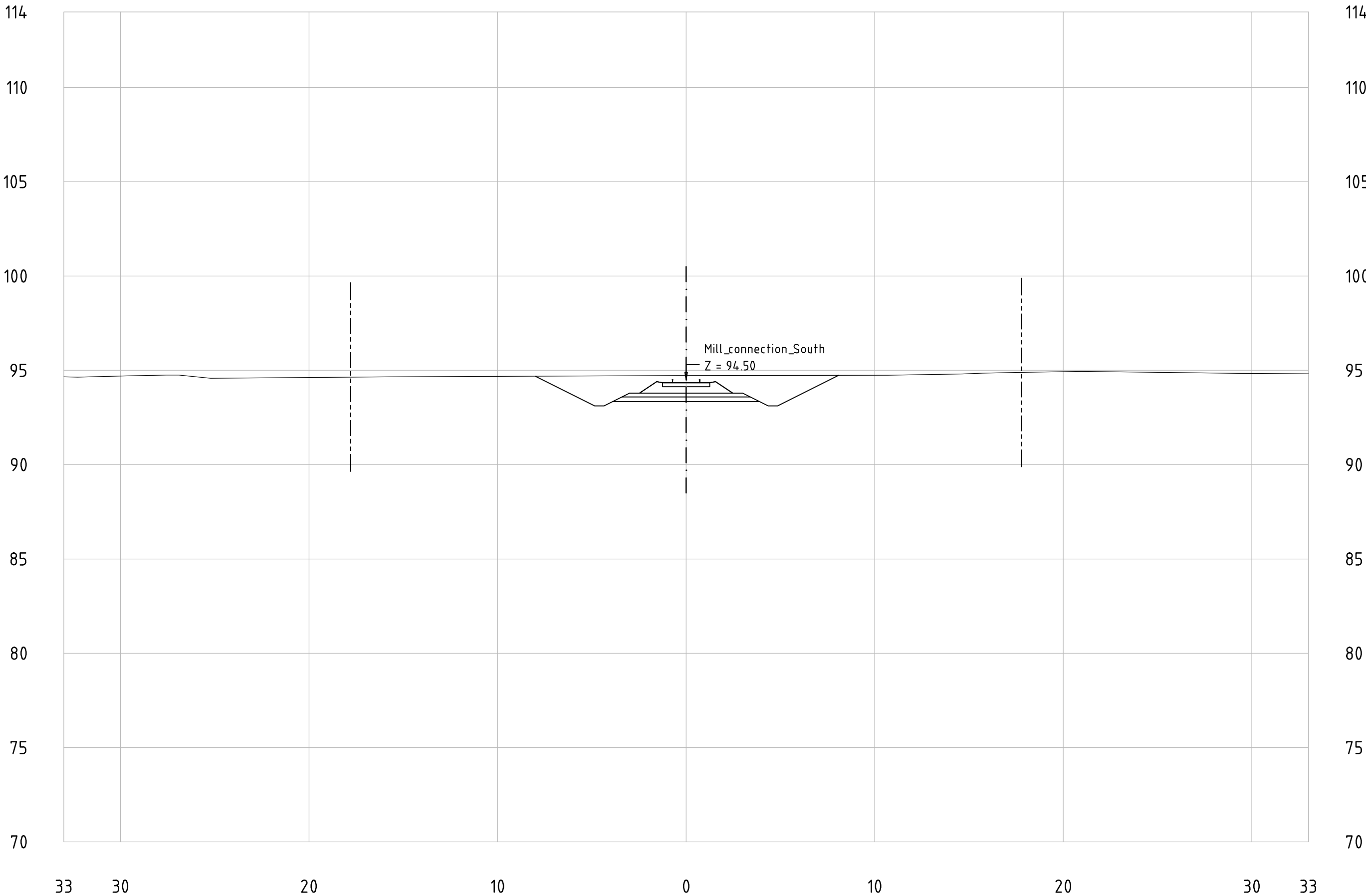


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+400

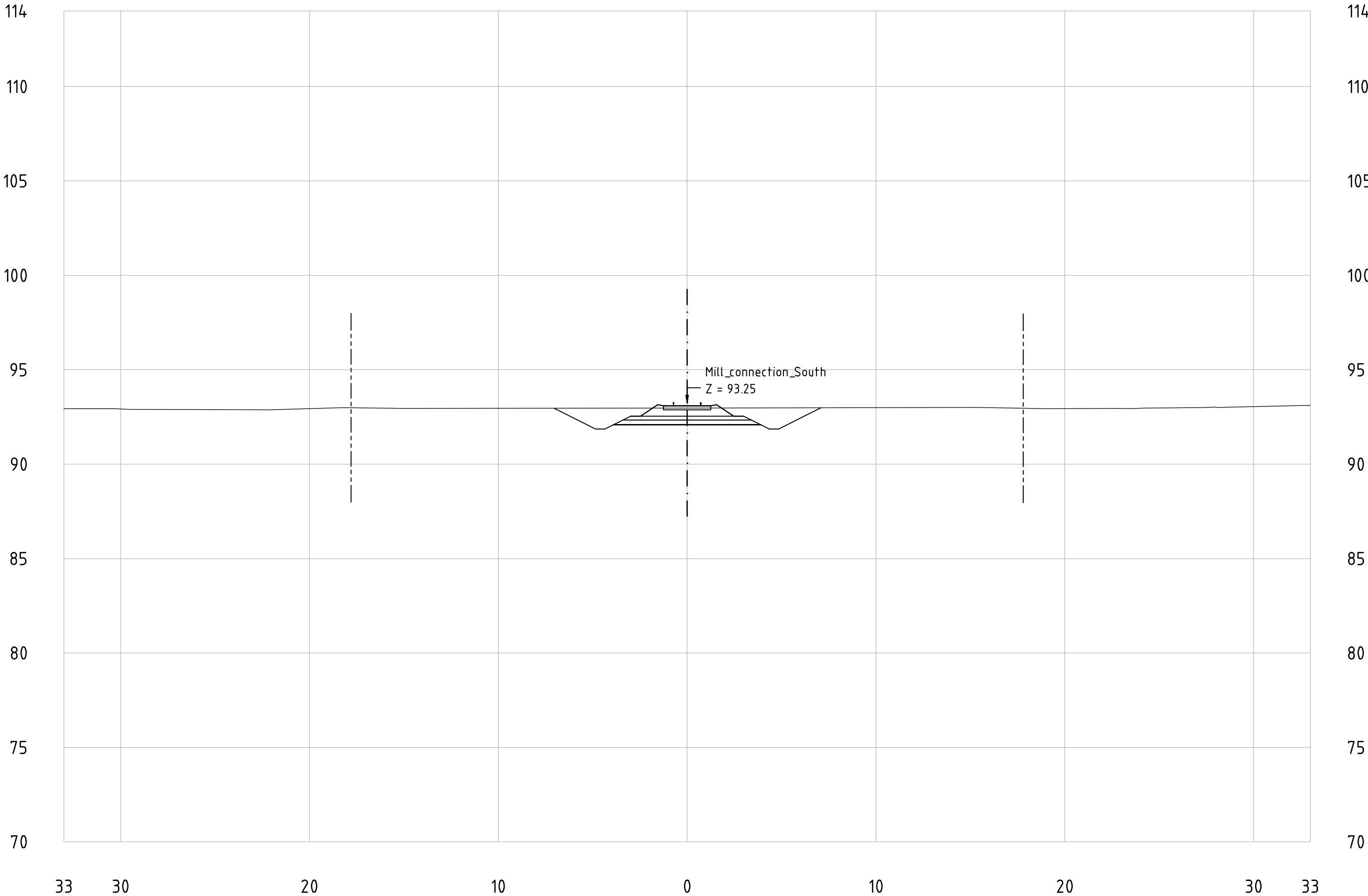


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+500

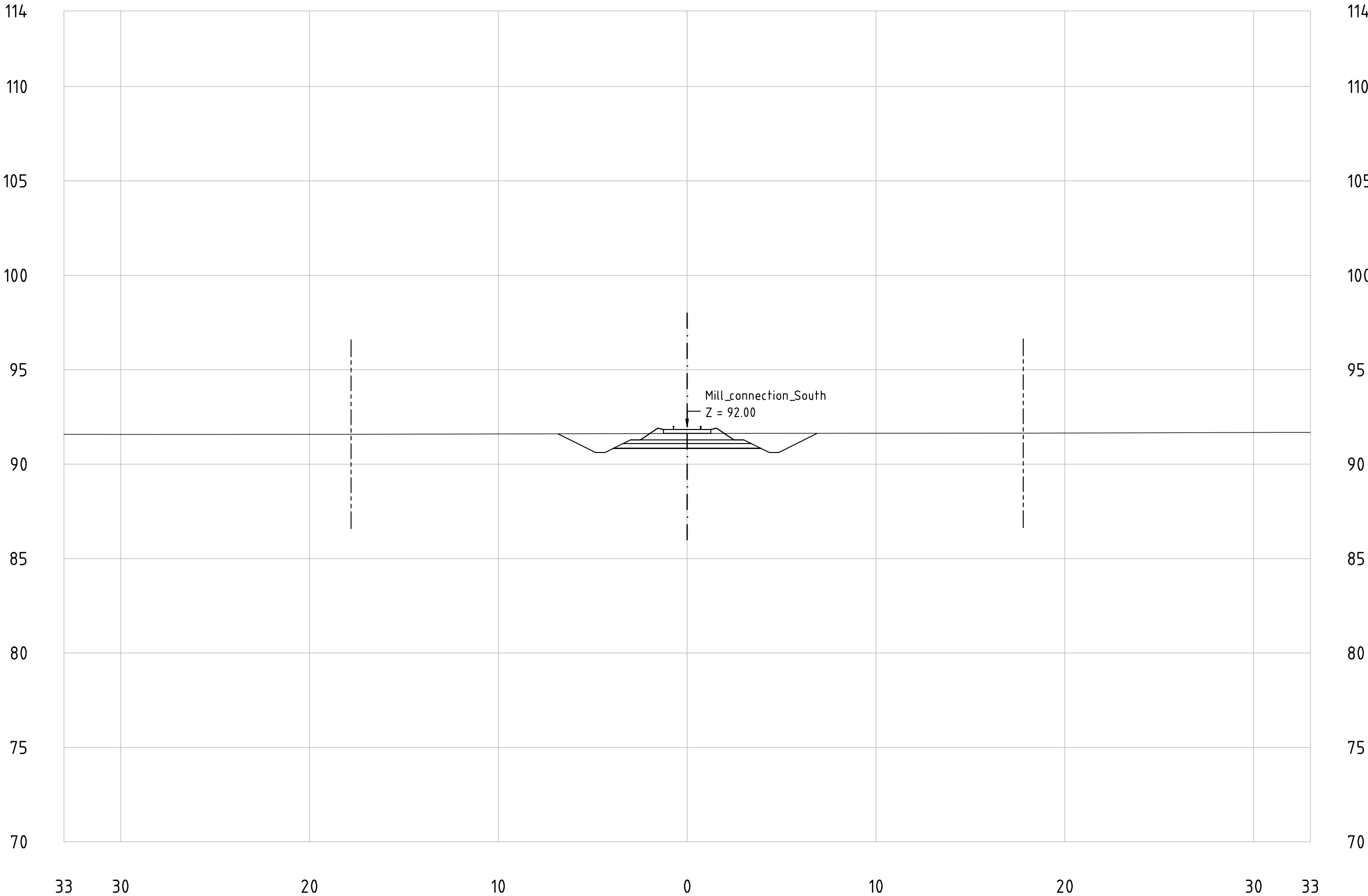


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 259+600

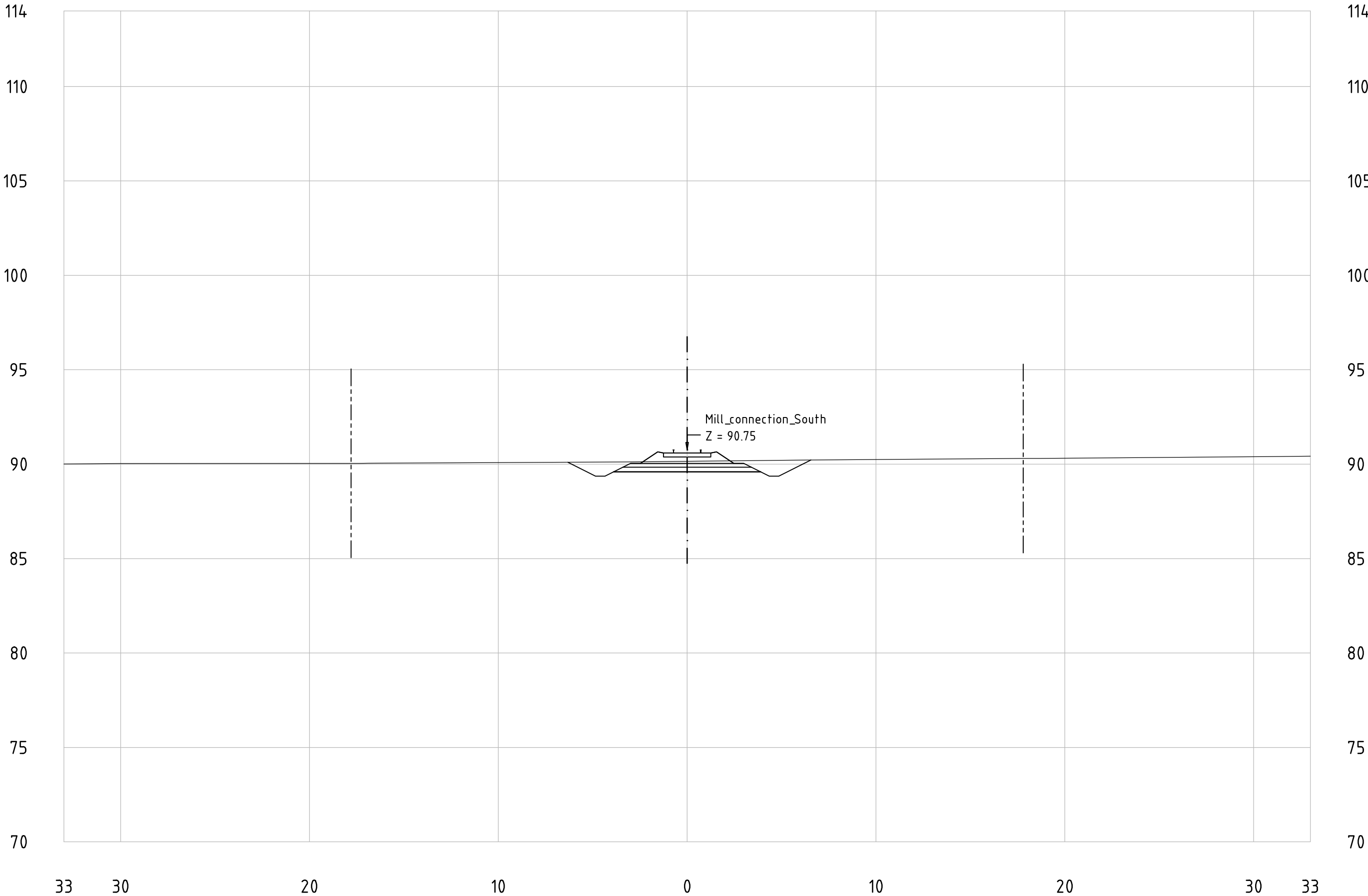


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+700

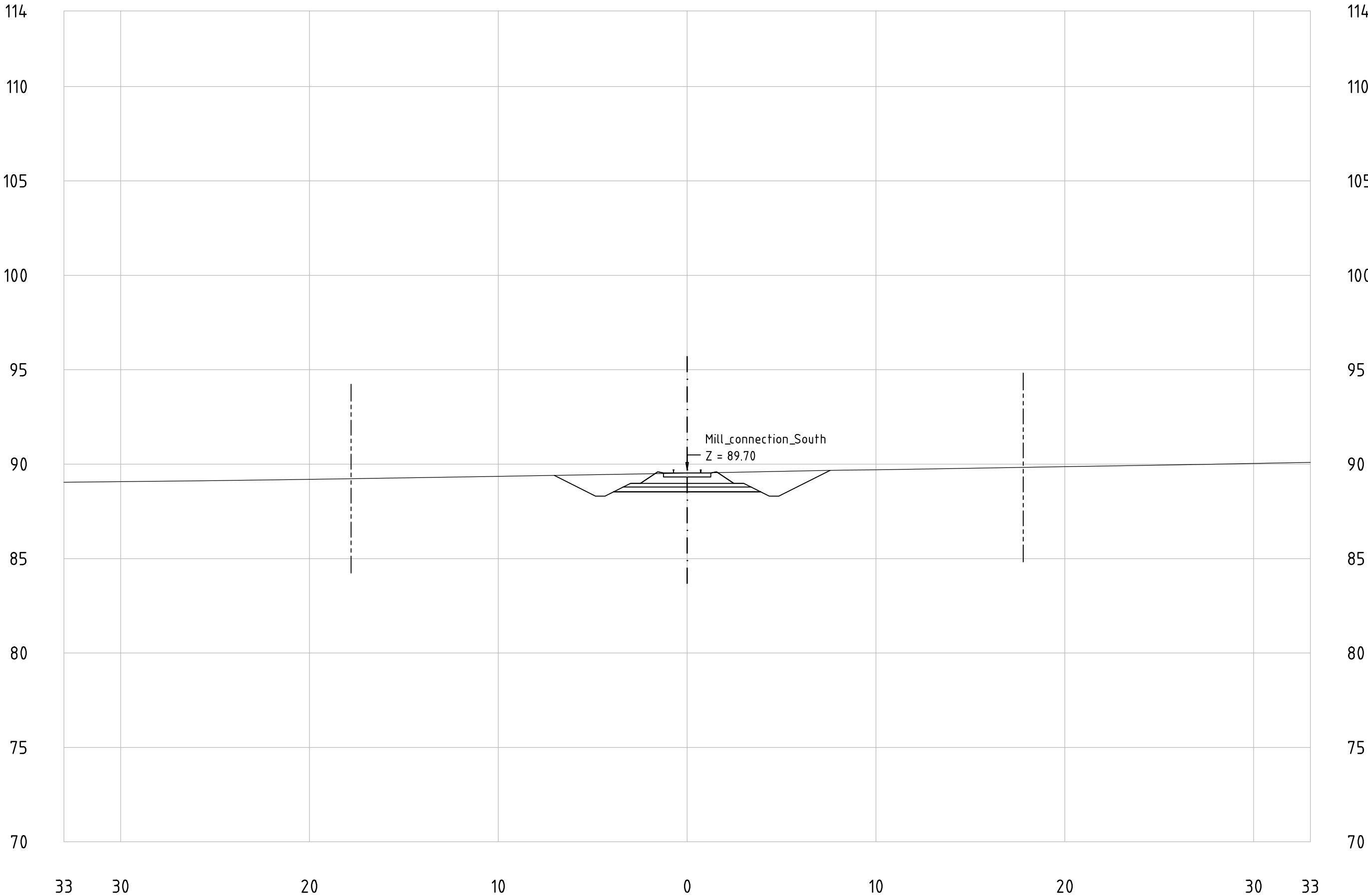


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+800

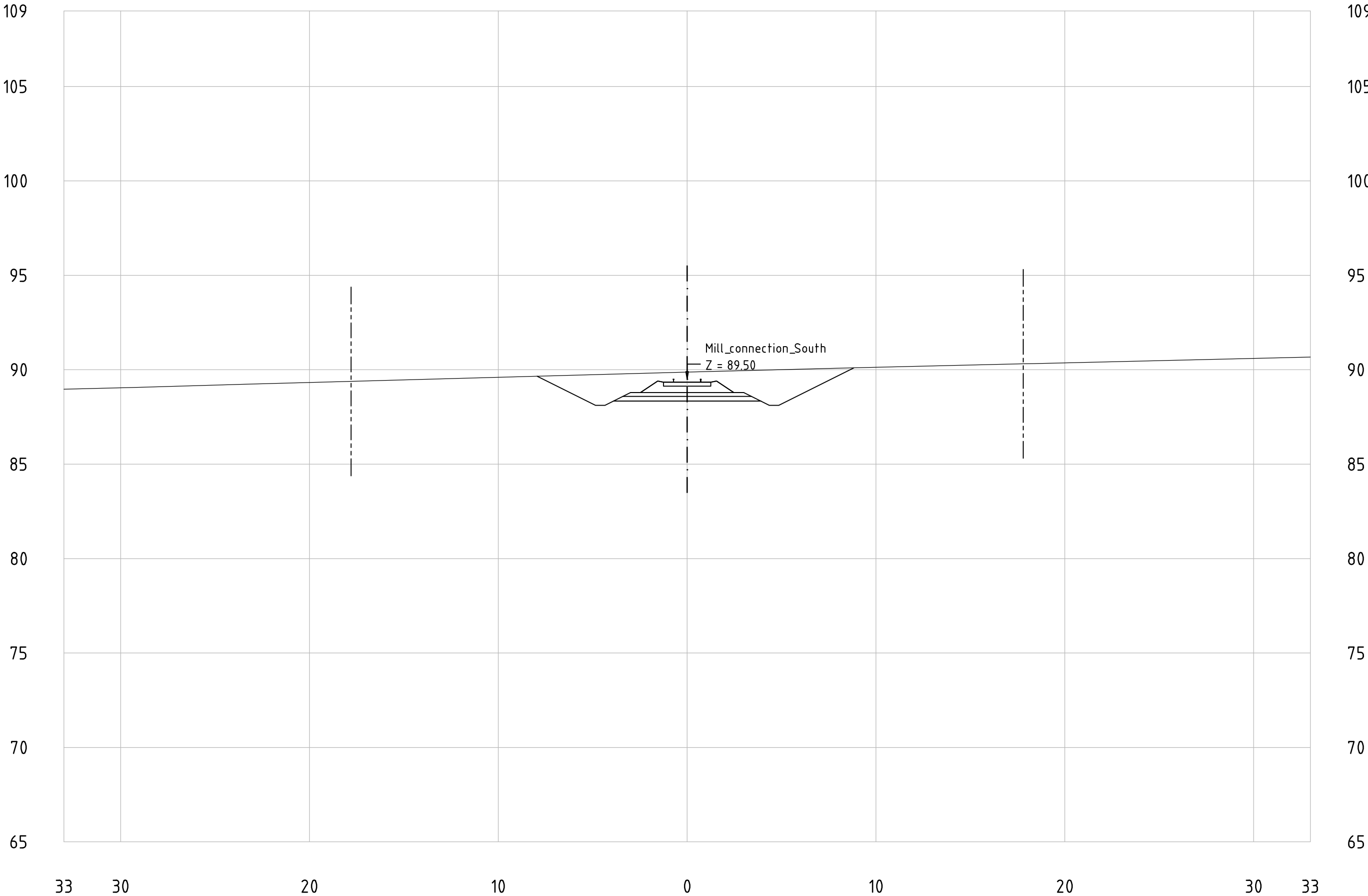


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 259+900

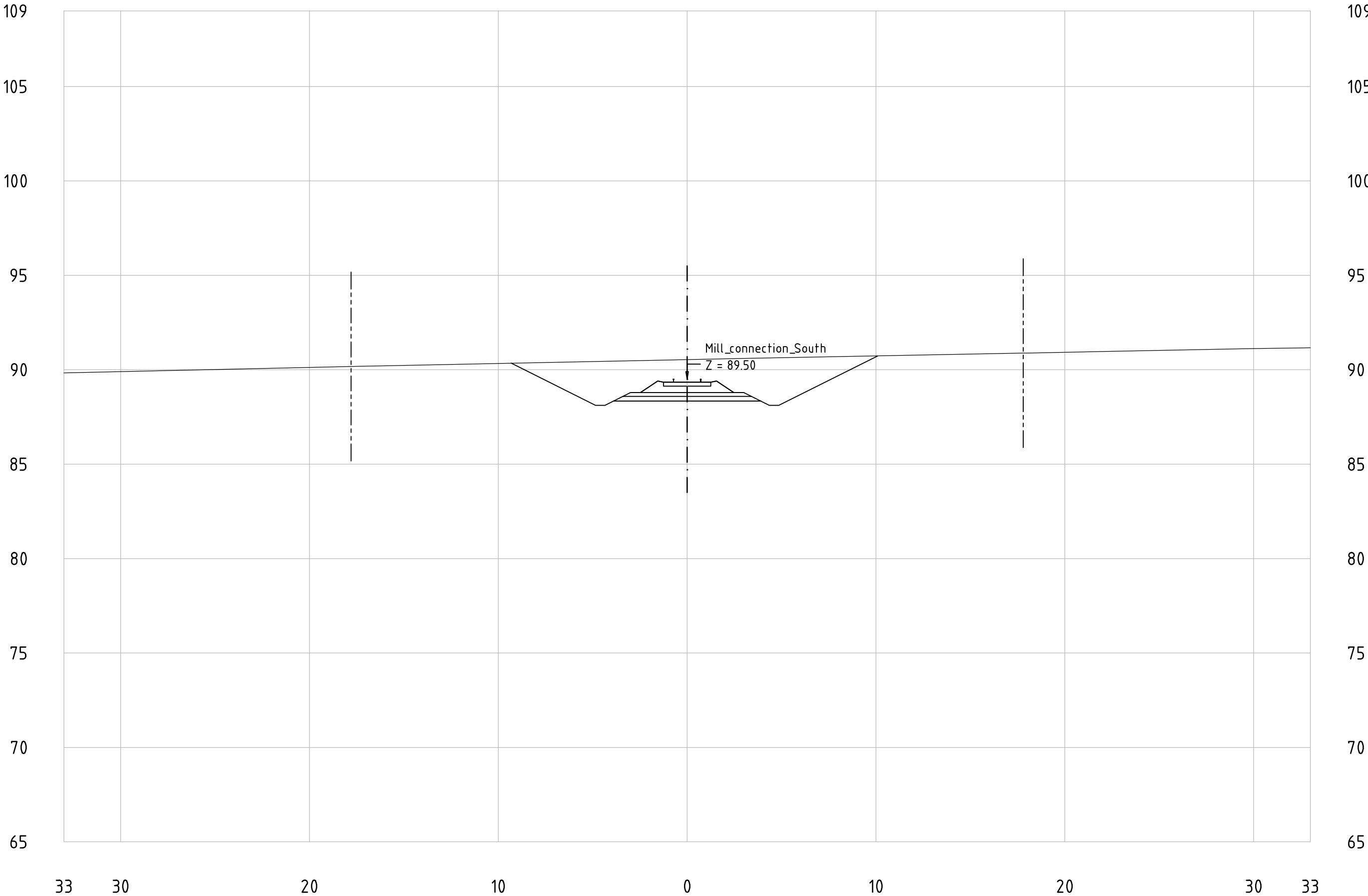


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 260+000

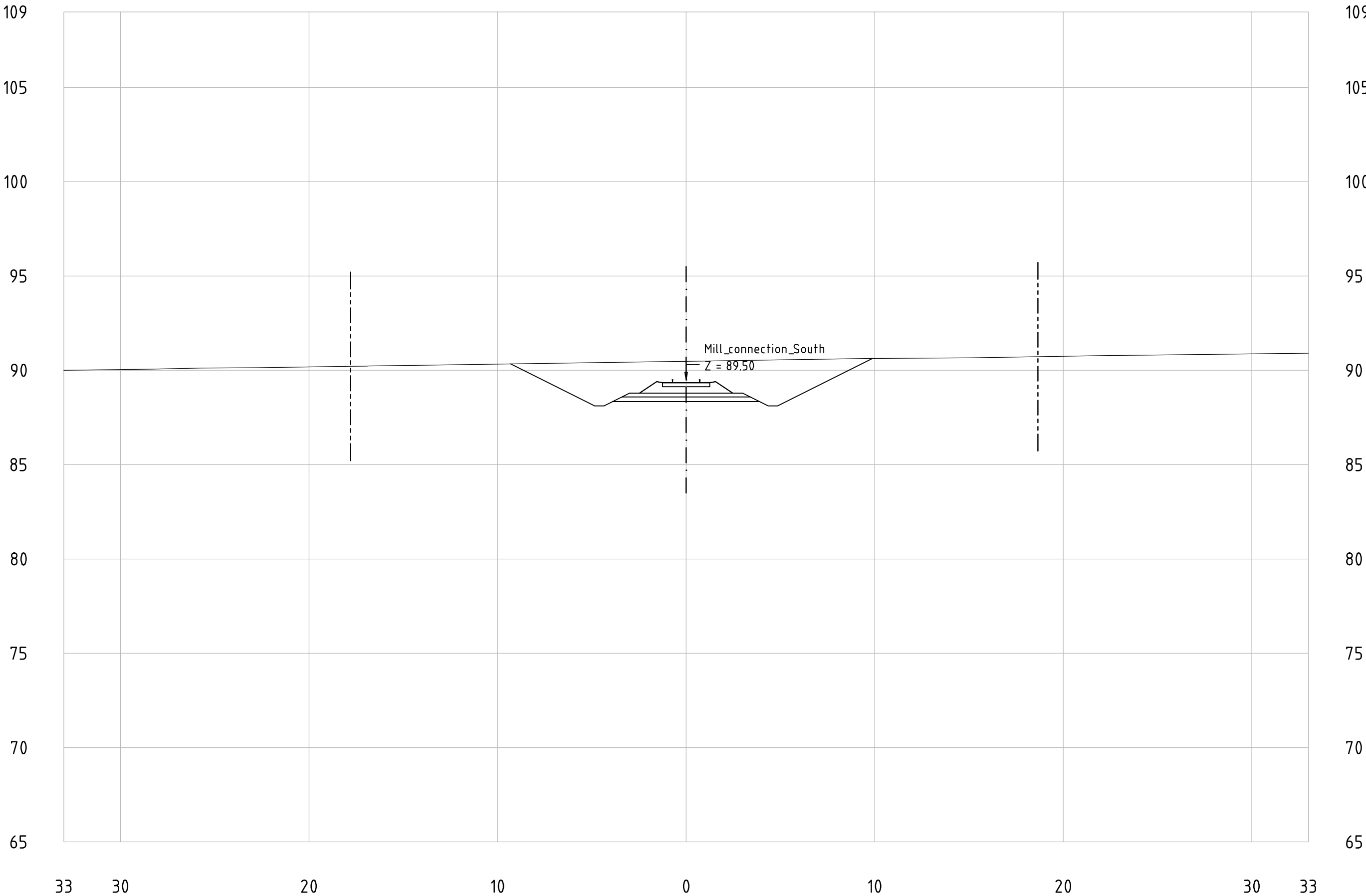


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 260+100



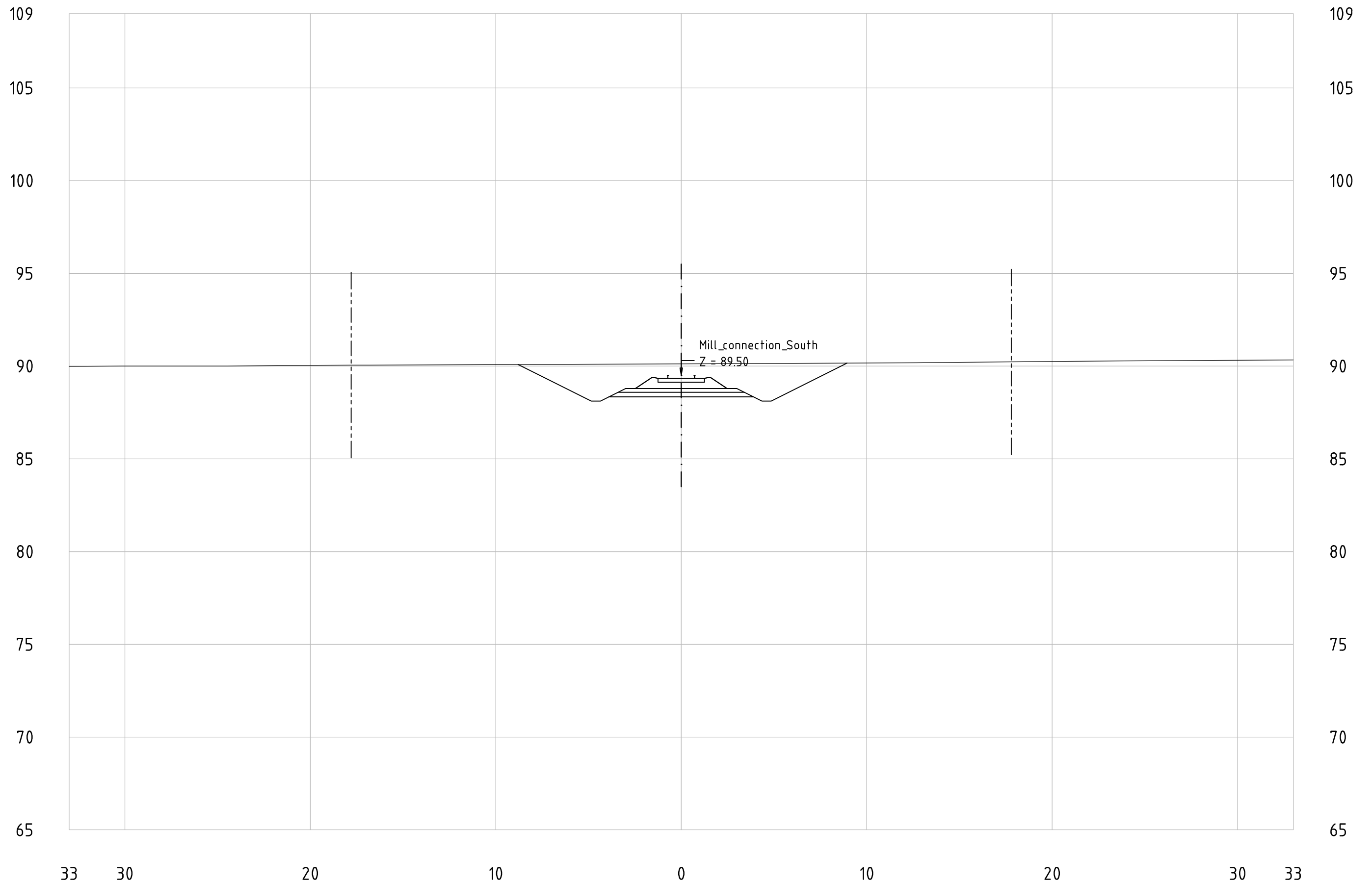
Technical cross-sections 1:200
All dimensions in meters

_____ . _____

Mill_connection_South



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

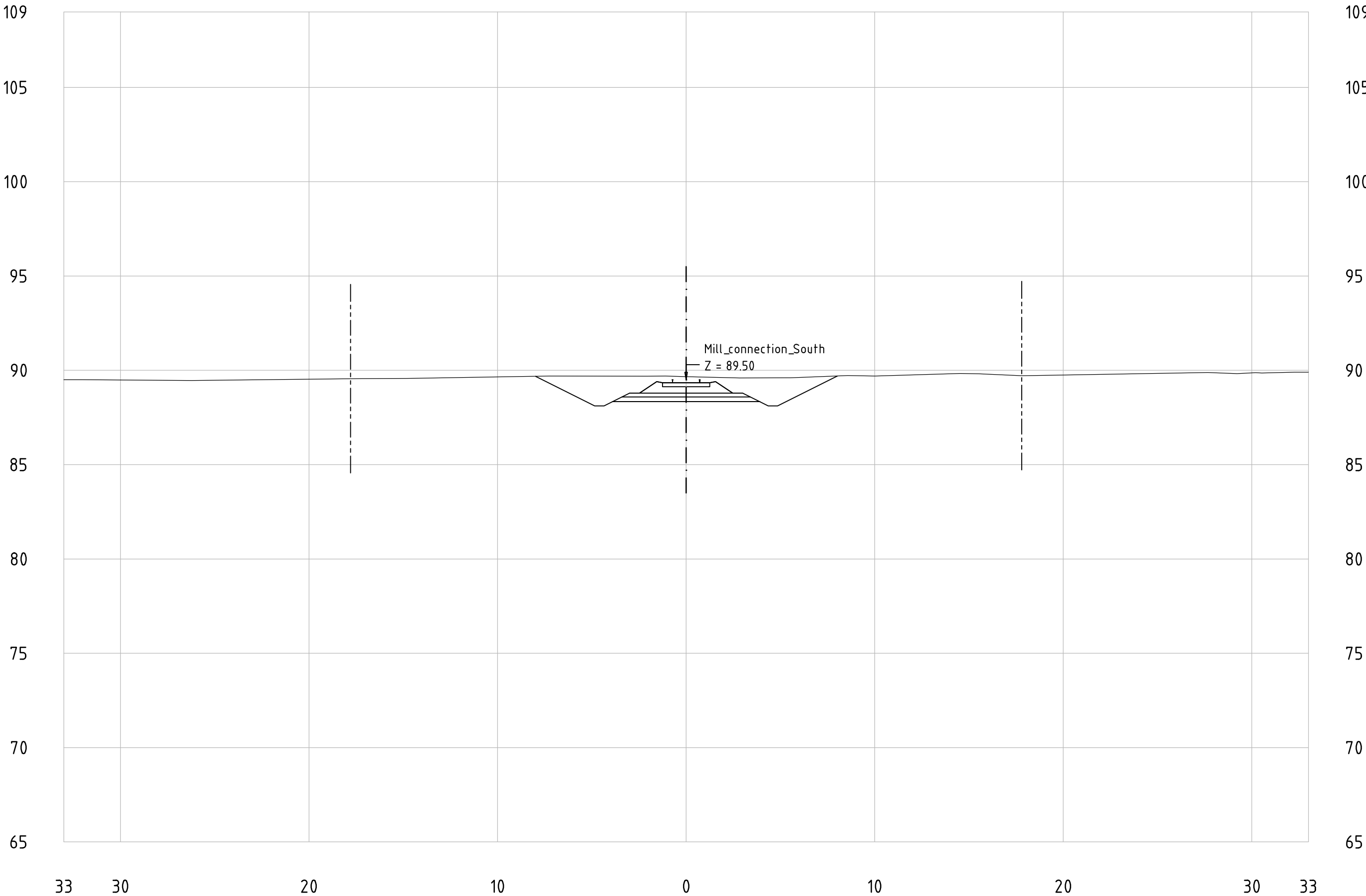


Railway Project

Technical cross-sections 1:200
All dimensions in meters




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

Mill_connection_South
KM 260+300

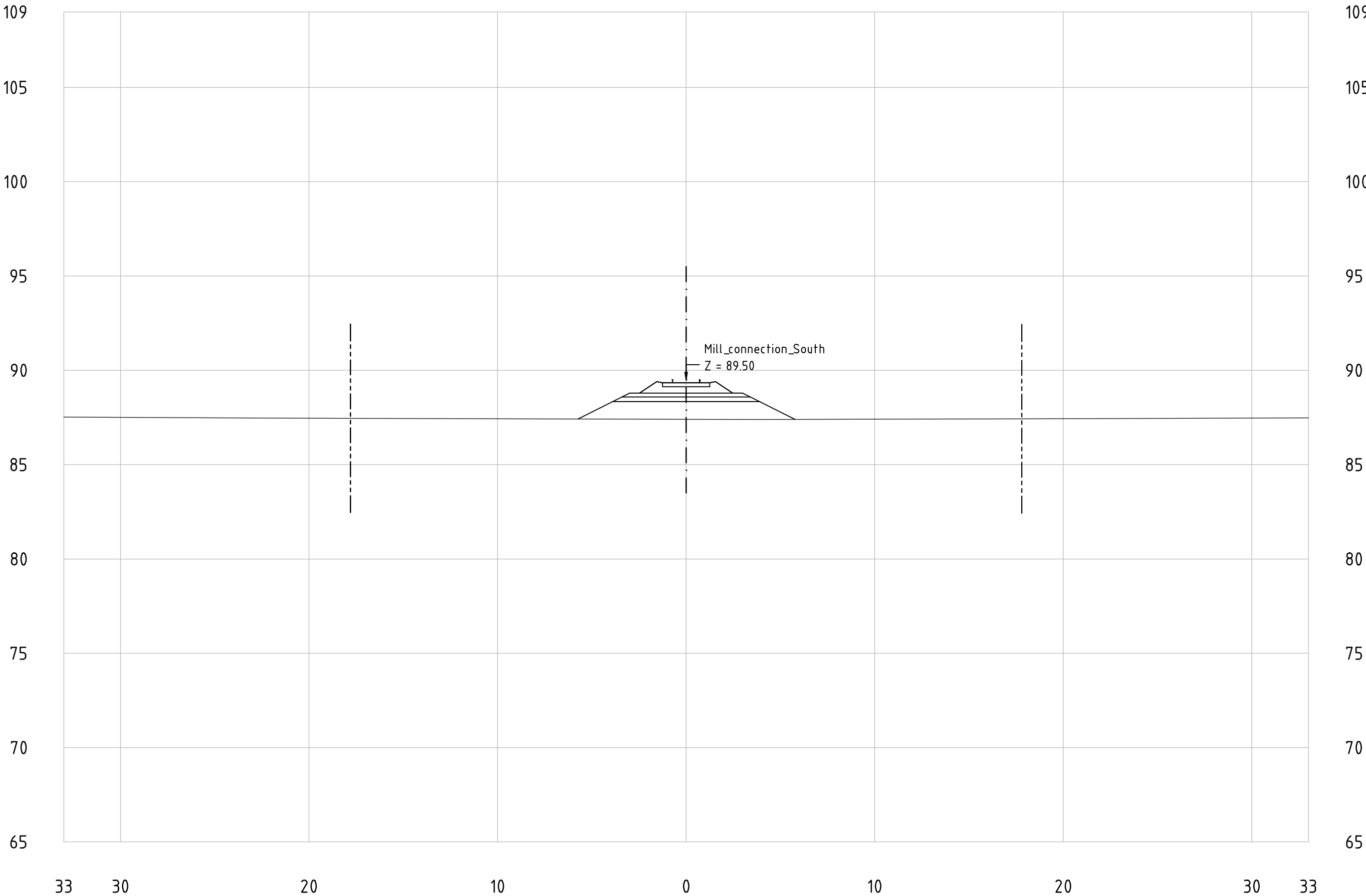


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 260+400

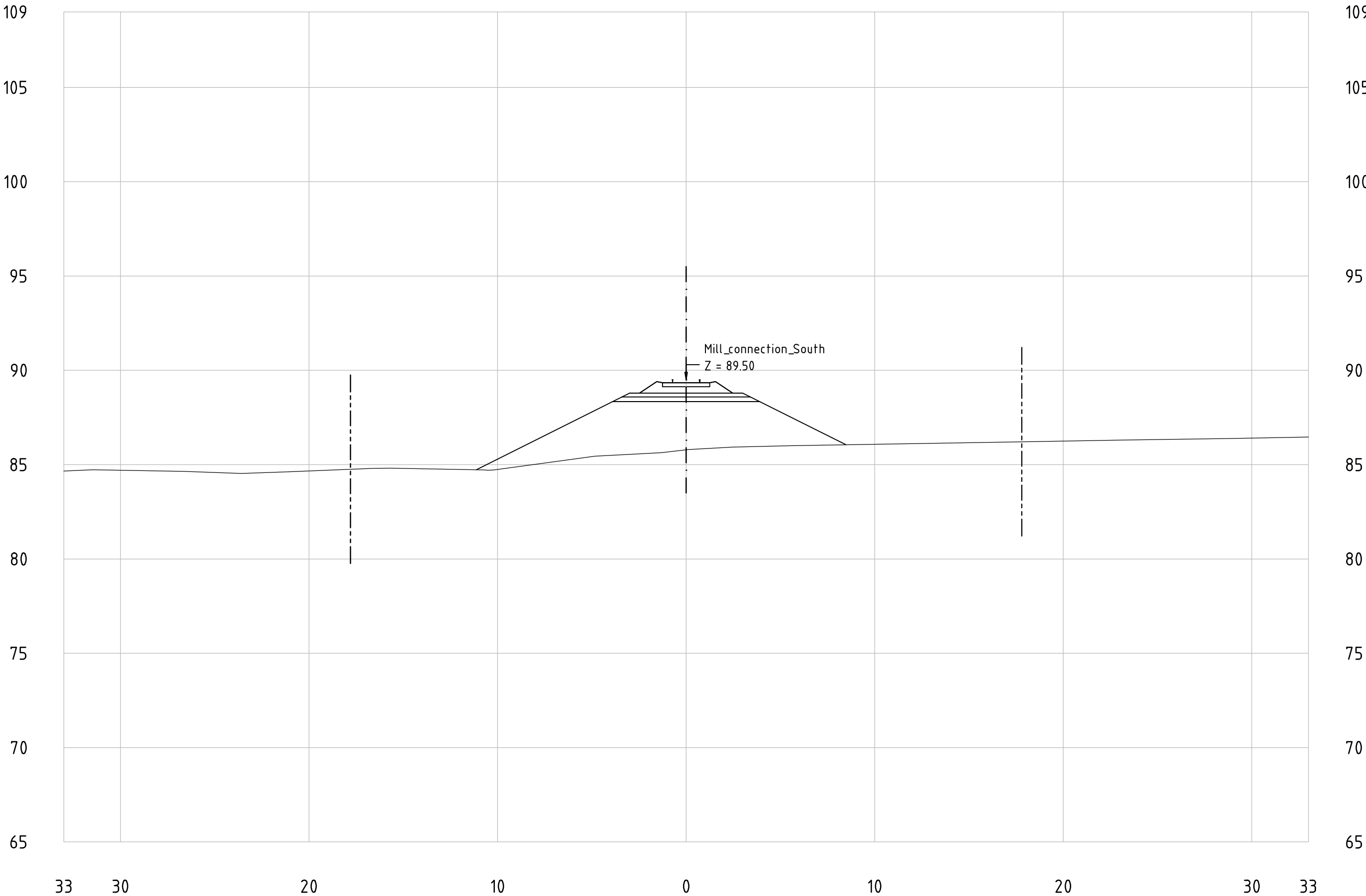


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

Mill_connection_South
KM 260+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

Mill_connection_South
KM 260+600

