



Statiia Oradea Est. L = 2980m

Peron statiia Oradea Est. L = 250.000m



Cap X Statiia Oradea Est. km 648+460  
Cap Y Statiia Oradea Est. km 651+440  
Statiile peron  
km 650+662.090  
km 650+825.227  
km 650+576.227  
km 650+364  
km 650+662.090  
km 650+733.429  
km 651+143.429  
km 651+468.429  
km 651+189(191) ex.  
km 651+617 pt.

Legend and technical specifications:  
NSS nivel superior sina  
AR aliniament-recordare, punctul de trecere din aliniament in curba progresiva  
RC racordare-curba, punctul de trecere din curba progresiva in curba circulara  
CR curba-recordare, punctul de trecere din curba circulara in curba progresiva  
RA racordare-aliniament, punctul de trecere din curba progresiva in aliniament  
TI tangenta de intrare  
Te tangenta de iesire  
R raza curbei circulare, in m  
T tangenta curbei circulare, in m  
B bisectoarea curbei circulare, in m  
C lungimea curbei circulare, in m  
LR lungimea curbei progresive, in m  
Lh lungimea rampei suprainaltati, in m  
Rv raza curbei de racordare in plan vertical, in m  
Bv bisectoarea curbei de racordare in plan vertical, in m  
Tv tangenta curbei de racordare din plan vertical, in m

Table with columns for stationing (e.g., 648+500, 649+000, 650+000, 651+000, 651+500) and elevation data (e.g., 137.63, 137.691, 137.213, 137.133, 137.691, 137.63).

Table with columns for stationing and vertical curve data (e.g., 648+500, 649+000, 650+000, 651+000, 651+500).

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LEGENDA

Technical specifications and abbreviations for the project.

Project information including logos for the Government of Romania, P.O.I.M., and the European Union. It also lists the project name, beneficiary, and associated companies like ACCIONA and C.N.C.F. "C.F.R." S.A.

Vertical alignment diagram showing the profile of the track. It includes a table of elevations and curve data, and a graphical representation of the track's vertical profile with various curves and grades.