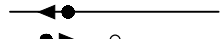


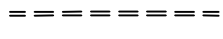
Legende zu Lageplänen M 1:1000 zur 6. Planänderung


 Gemarkungsgrenze

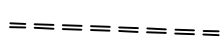
 Entwässerung

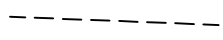
 Gleise

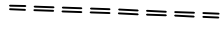
 Weiche
103,1






 Tunnel





 Schallschutzwände

 Sonderbauwerk Tunnel

$ra = 5760.000$

$lt = 101.516$

$a = -0.895$

Gradientenzeiger

ra = Radius d. Gradientenausrundung

lt = Tangentenlänge der Gradientenausrundung

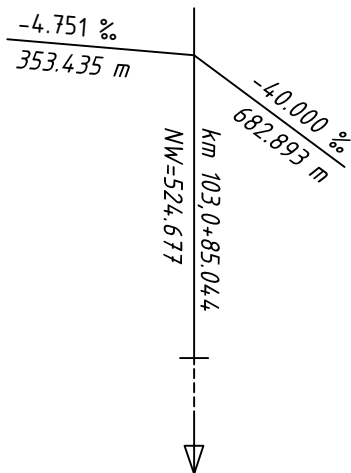
a = Stichmaß d. Gradientenausrundung

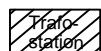
-4.751 ‰ = Gefälle

353.435 m = Länge Gefälle

km 103,0+85 = km Strecke

NW=524.677 = Neigungswechsel



 Übergabestation (Trafostation, Schaltheus)

 Treppenaufgang Rettungsschacht