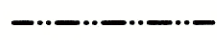
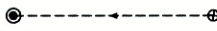


# Legende zu Lageplänen M 1:1000

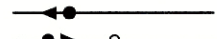
Anlage 4.0



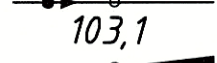
Gemarkungsgrenze



Entwässerung

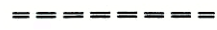


Gleise

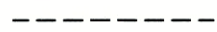


103,1

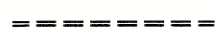
Weiche



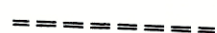
Tunnel



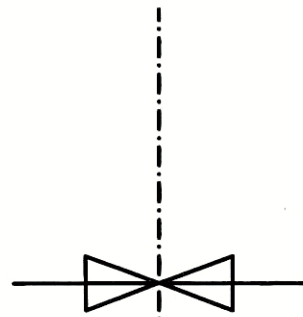
Wege u. Straßen



Schallschutzwände



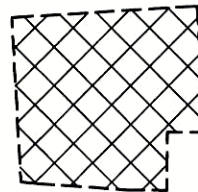
Bahnsteig



Planfeststellungsgrenze

PFA 2

PFA 3



Sonderbauwerk Tunnel



Injektionskörper

$$ra = 5760.000$$

$$lt = 101.516$$

$$a = -0.895$$

Gradientenzeiger

ra = Radius d. Gradientenausrundung

lt = Tangentenlänge der Gradientenausrundung

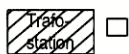
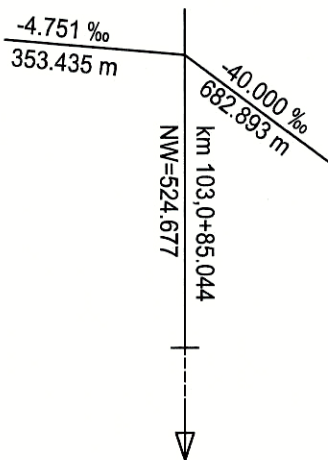
a = Stichmaß d. Gradientenausrundung

-4.751 = Gefälle ‰

353.435 m = Länge Gefälle

km 103.0+85 = km Strecke

NW = 524.677 = Neigungswechsel



Übergabestation (Trafostation, Schaltheus)



Treppenaufgang Rettungsschacht



1. Planänderung