












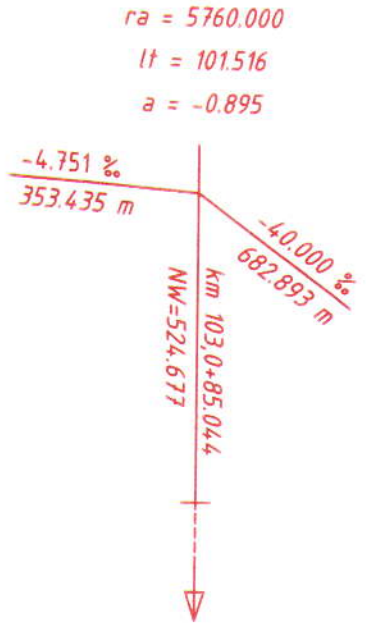
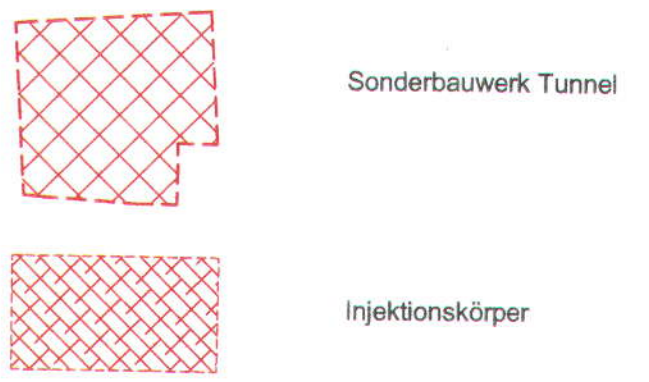
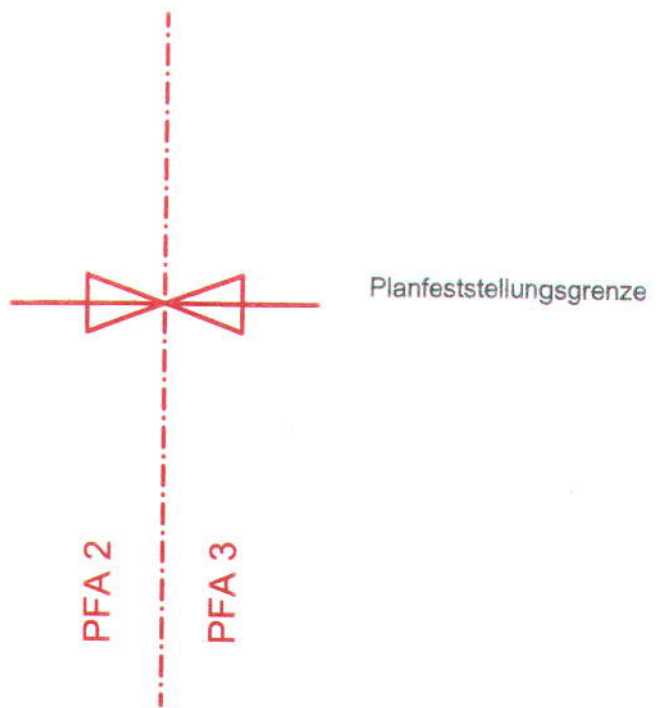


Legende zu Lageplänen M 1:1000

	Gemarkungsgrenze		
	Entwässerung		
	Gleise		
	Weiche		
	Weiche		
	Tunnel		
	Tunnel		
	Tunnel		
	Tunnel		
	Tunnel		
	Wege u. Straßen		
	Schallschutzwände		
	Bahnsteig		



Gradientenzeiger
 $ra = 5760.000$
 $lt = 101.516$
 $a = -0.895$
 $ra =$ Radius d. Gradientenausrundung
 $lt =$ Tangentenlänge der Gradientenausrundung
 $a =$ Stichmaß d. Gradientenausrundung
 $-4.751 \text{ ‰} =$ Gefälle
 $353.435 \text{ m} =$ Länge Gefälle
 $\text{km } 103,0+85 =$ km Strecke
 $\text{NW}=524.677 =$ Neigungswinkel

	Übergabestation (Trafostation, Schaltheus)
	Treppenaufgang Rettungsschacht