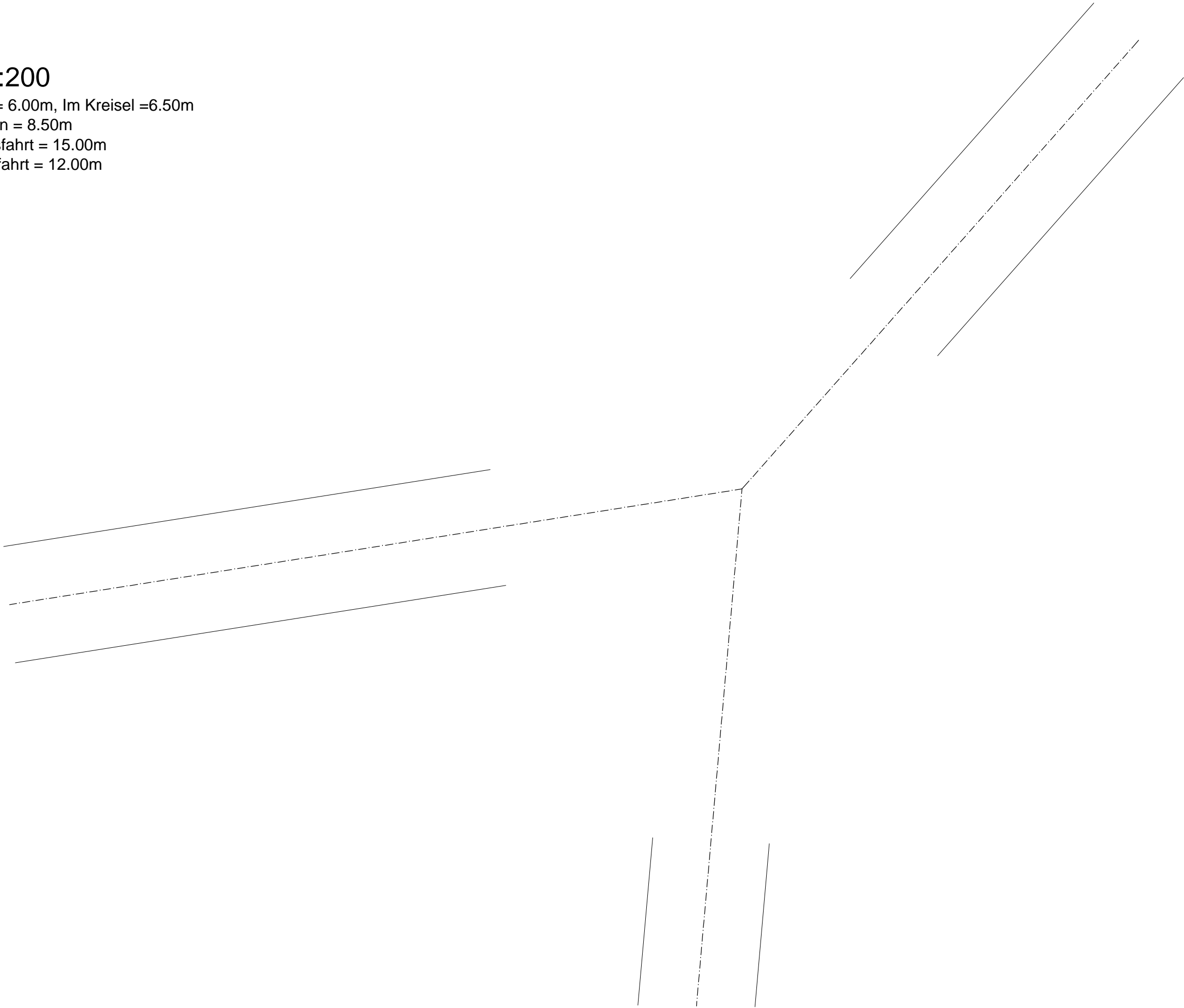


# 8.3 Übung Kreisel

## Situation 1:200

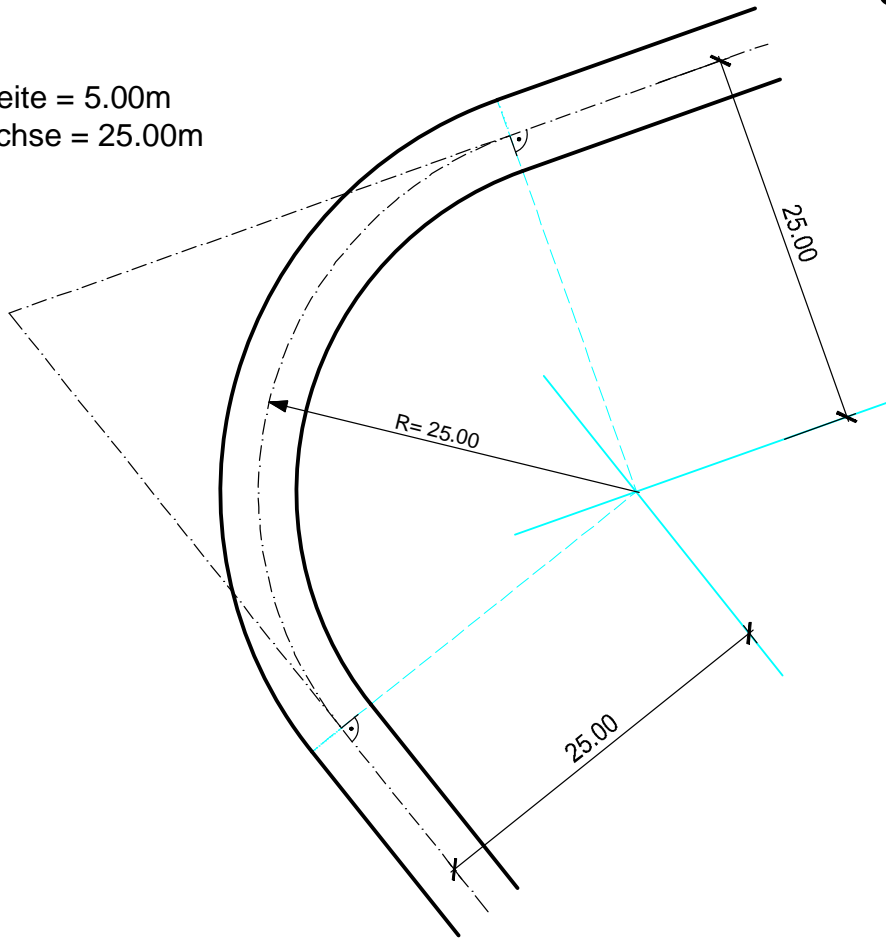
Fahrbahnbreiten = 6.00m, Im Kreisel =6.50m  
Kreiselradius innen = 8.50m  
Radius Kreiselausfahrt = 15.00m  
Radius Kreiseleinfahrt = 12.00m



## 8.1 Übung Tangenten, Lösung

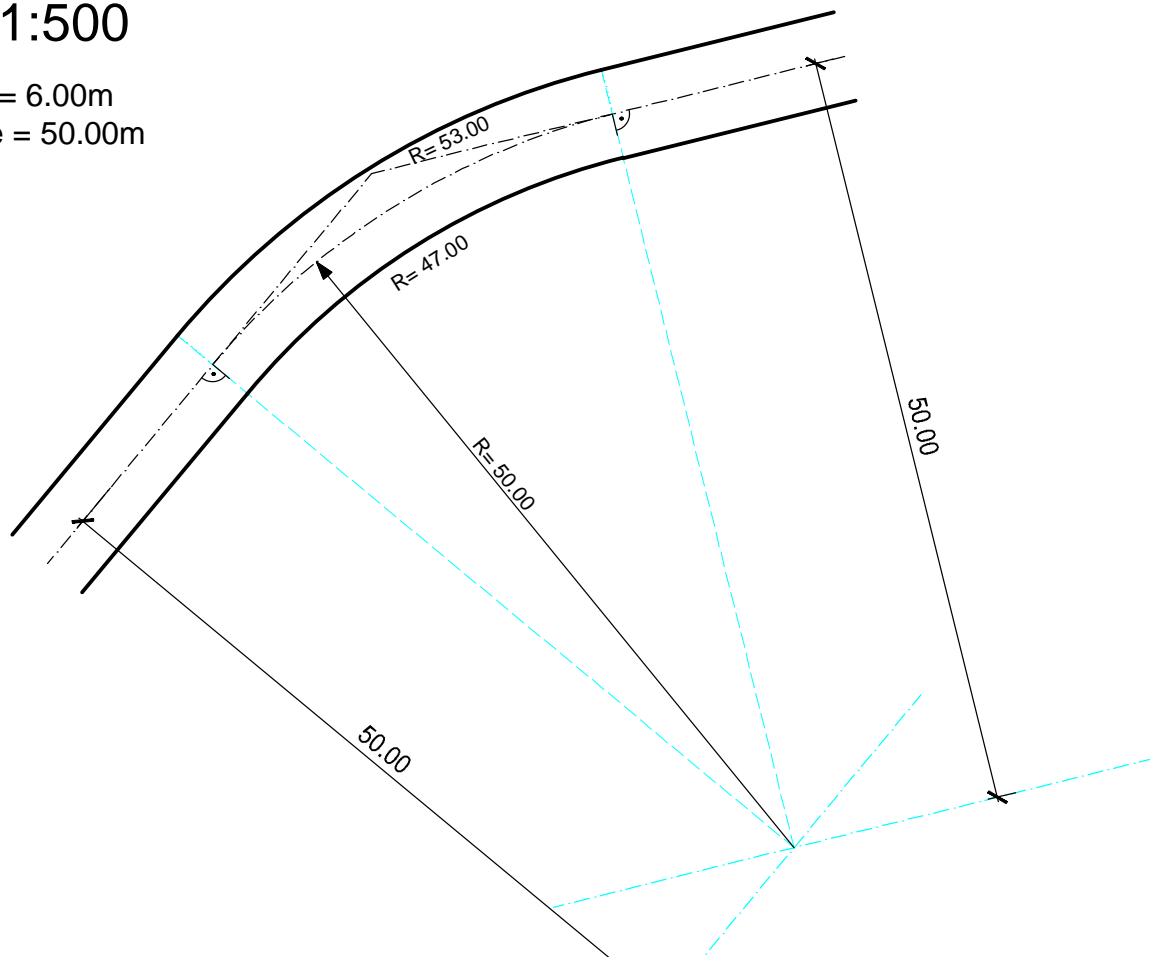
Situation 1:500

Fahrbahnbreite = 5.00m  
Radius in Achse = 25.00m



Situation 1:500

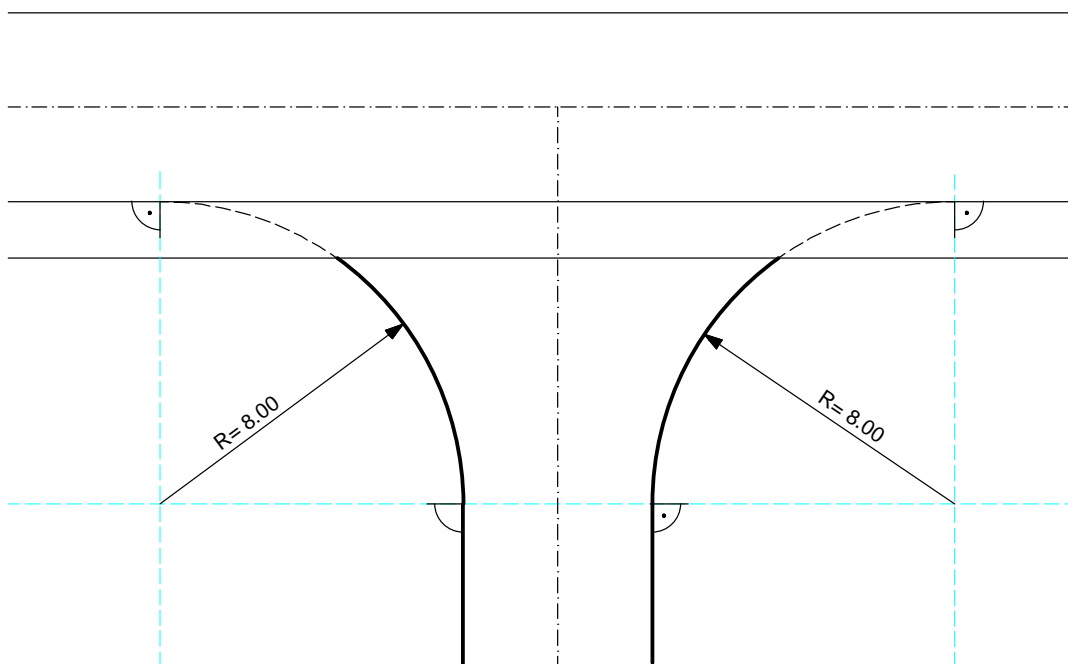
Fahrbahnbreite = 6.00m  
Radius in Achse = 50.00m



## 8.2 Übung Einlenker, Lösung

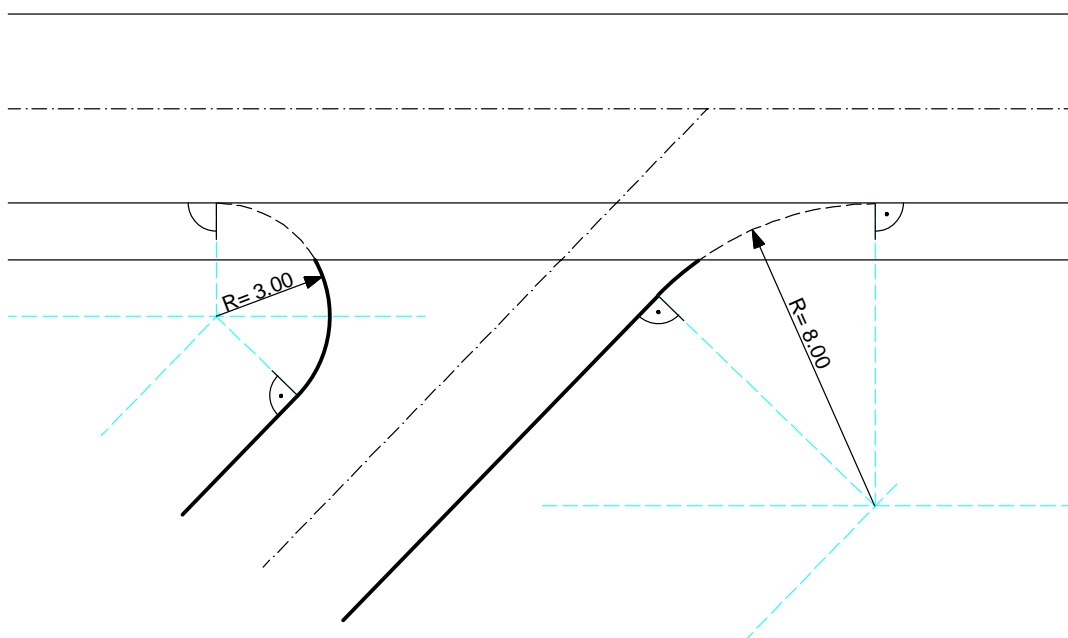
### Situation 1:200

Fahrbahnbreite = 5.00m  
Gehwegbreite = 1.50m  
Radius Einlenker = 8.00m



### Situation 1:200

Fahrbahnbreite = 5.00m  
Gehwegbreite = 1.50m  
Radius, Einlenker Einfahrt = 3.00m  
Radius, Einlenker Ausfahrt = 8.00m



## 8.3 Übung Kreisel, Lösung

### Situation 1:200

Fahrbahnbreiten = 6.00m, Im Kreisel = 6.50m  
Kreiselradius innen = 8.50m  
Radius Kreiselausfahrt = 15.00m  
Radius Kreiseleinfahrt = 12.00m

