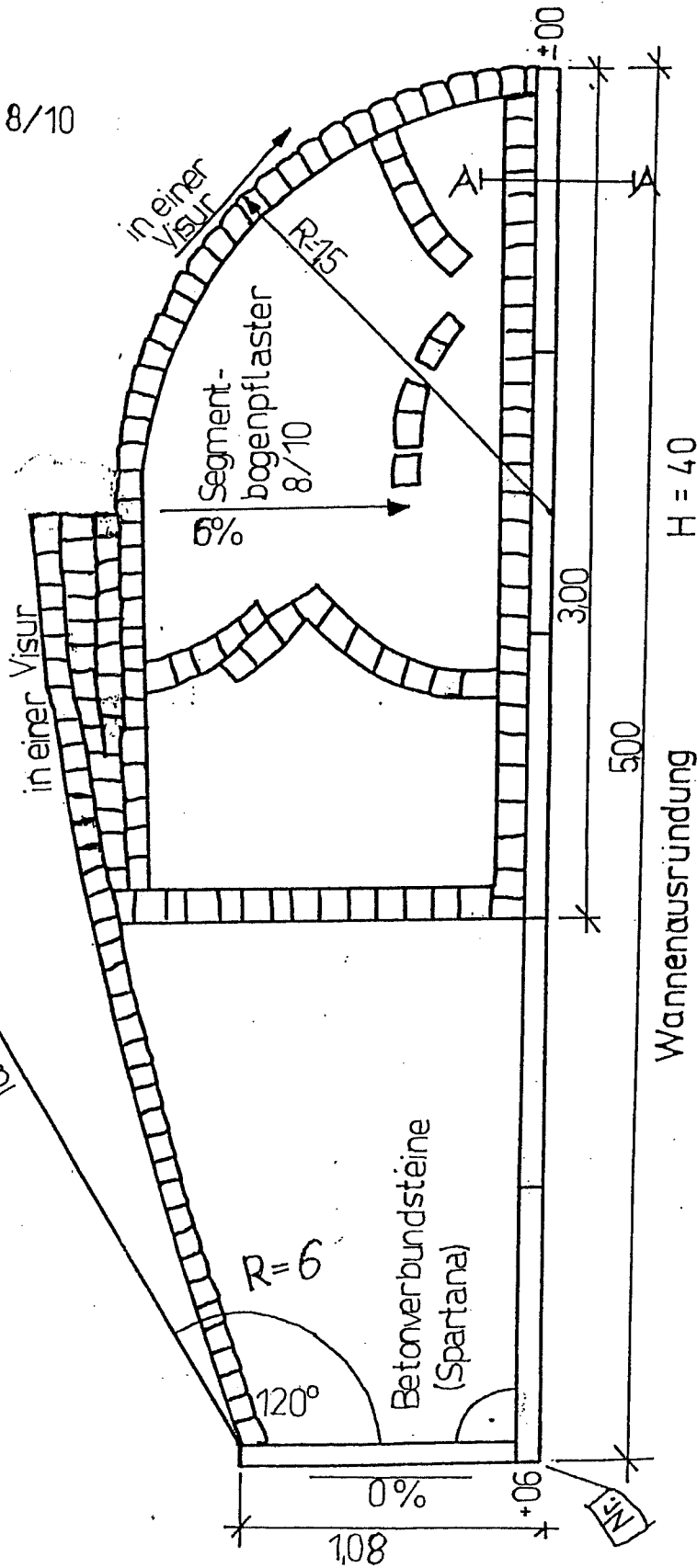


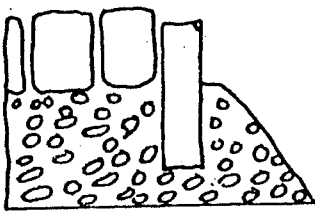
AZ Bau	Hoffläche, als Wendelinie durch-			
Geradstetten	laufender Großpflasterkandel			

Draufsicht

Kleinpflaster 8/10



Schnitt A-A (M=1:10)



AZ Bau

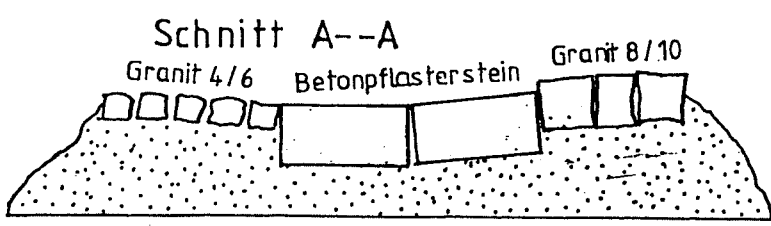
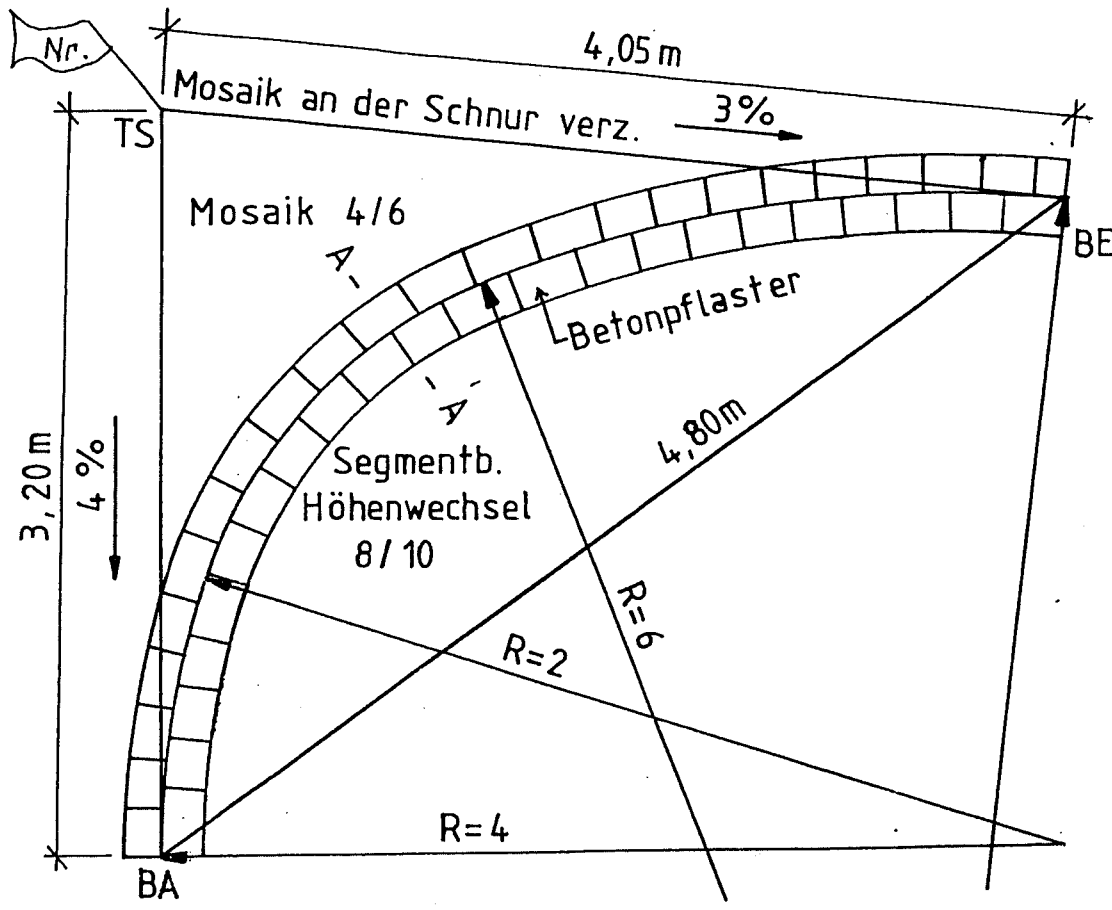
Verkehrinsel

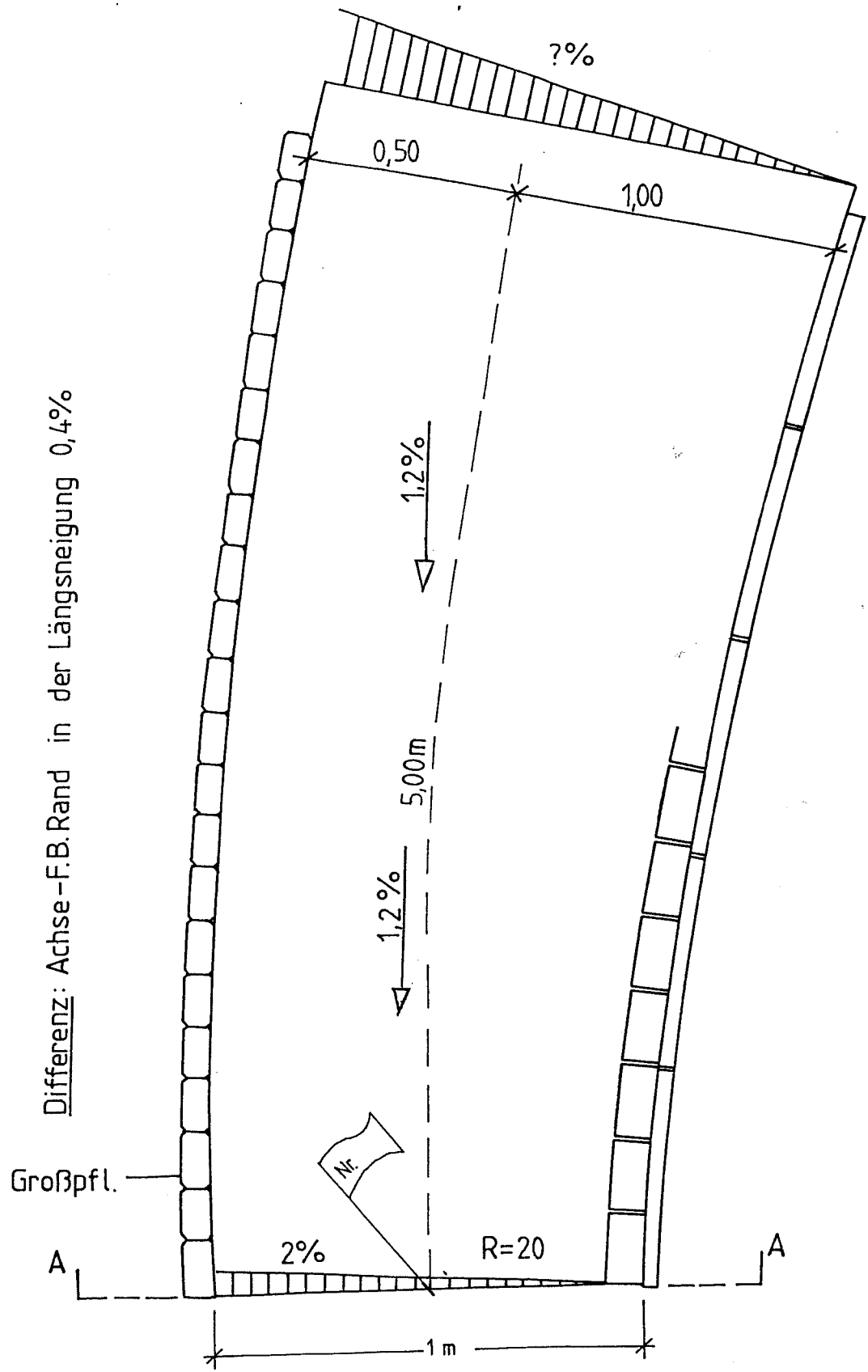
M=1:25

Geradstetten

R=4 und R=6 werden über X,Y abgesteckt und R = 2 über den Mittelpunkt.

X	Y
R = 4	
1,20m	0,18m
R = 6	
2,40m	0,48m

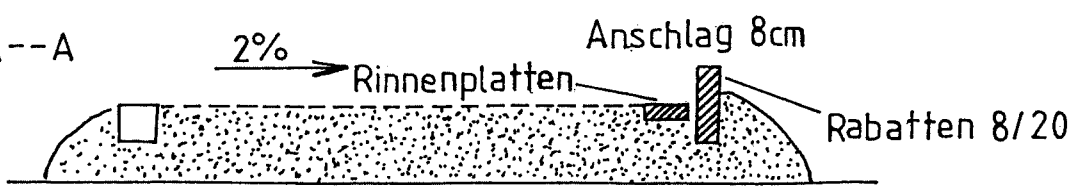




Differenz: Achse-F.B. Rand in der Längsneigung $0,4\%$

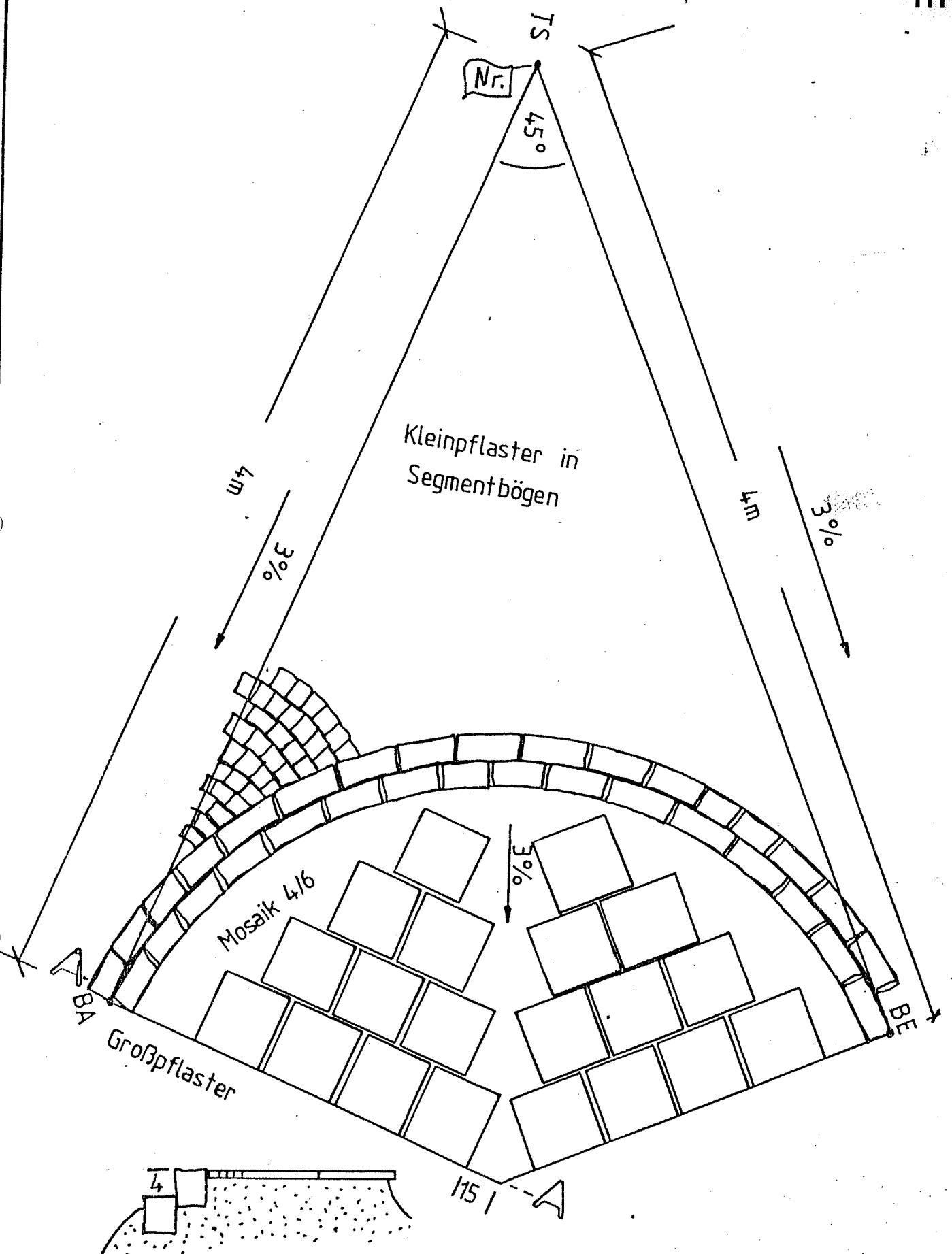
Großpfl.

Schnitt A--A



Fahrbahnverbreiterung

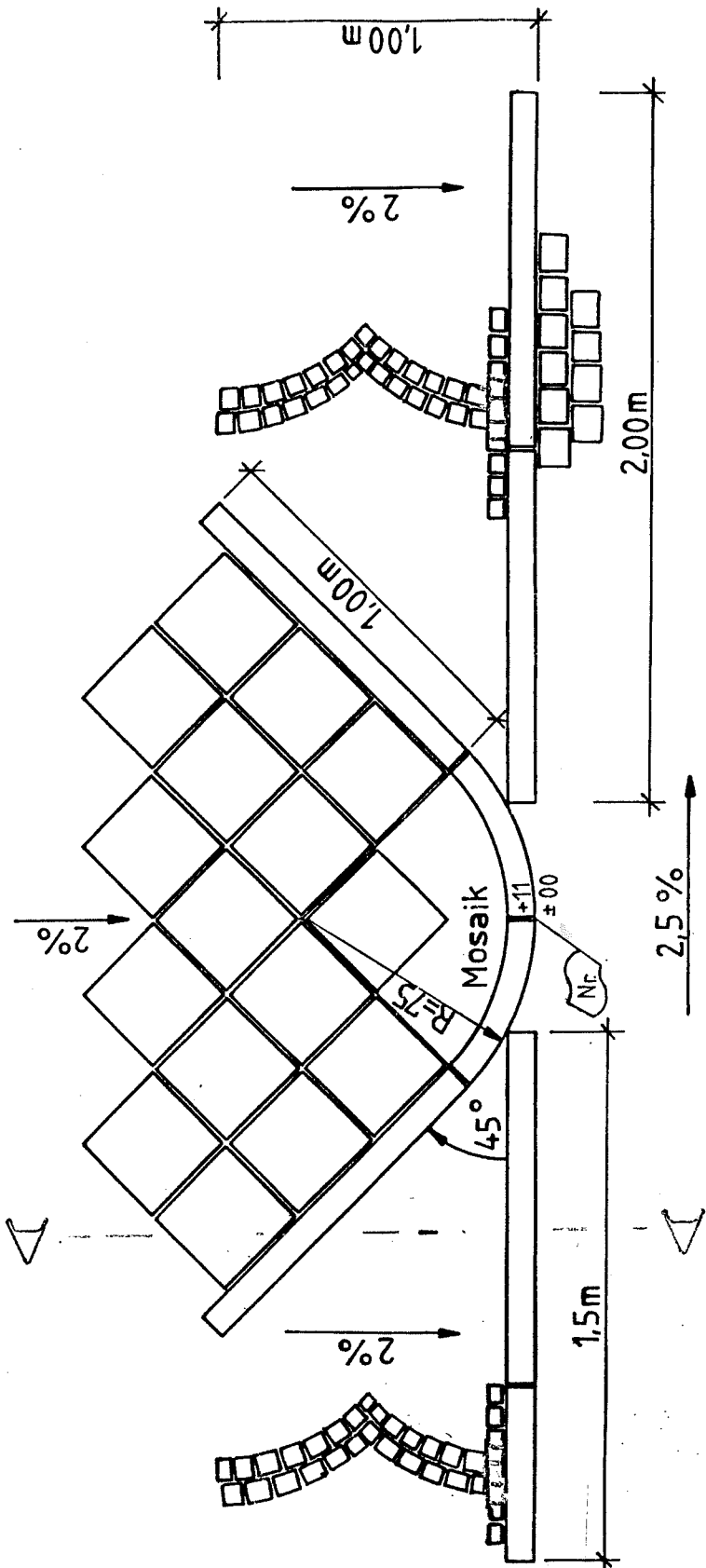
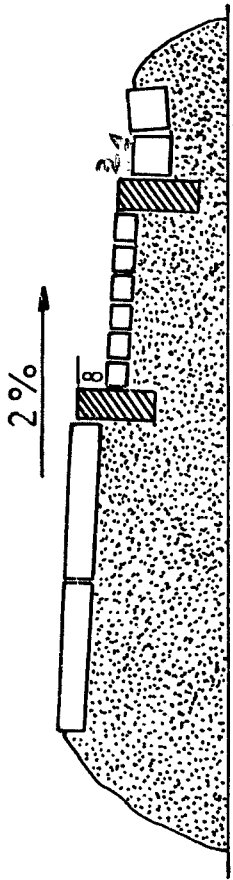
ohne Maßstab



SCHNITT A-A

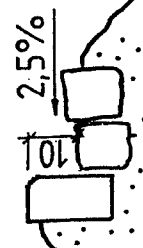
Radius im spitzen Winkel 45°
und Tangentlänge von 4m

Schnitt A-A

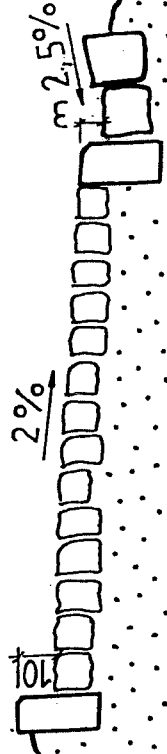


Fahrbahnrand mit
Inselkopf

Schnitt A-A



Schnitt B-B

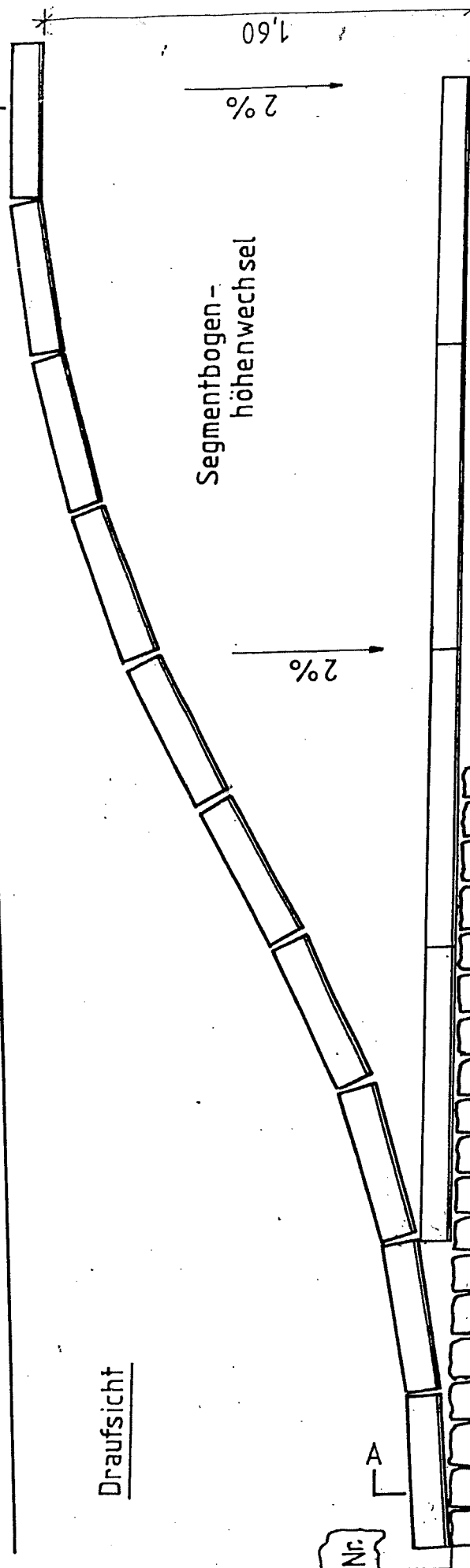


H = 125
T = 5
F = 0,10

3%

Höhenplan F.B. Rand

Draufsicht



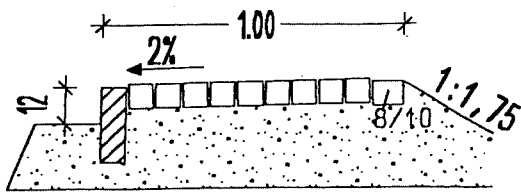
5,00

AZ Bau
Geradstetten

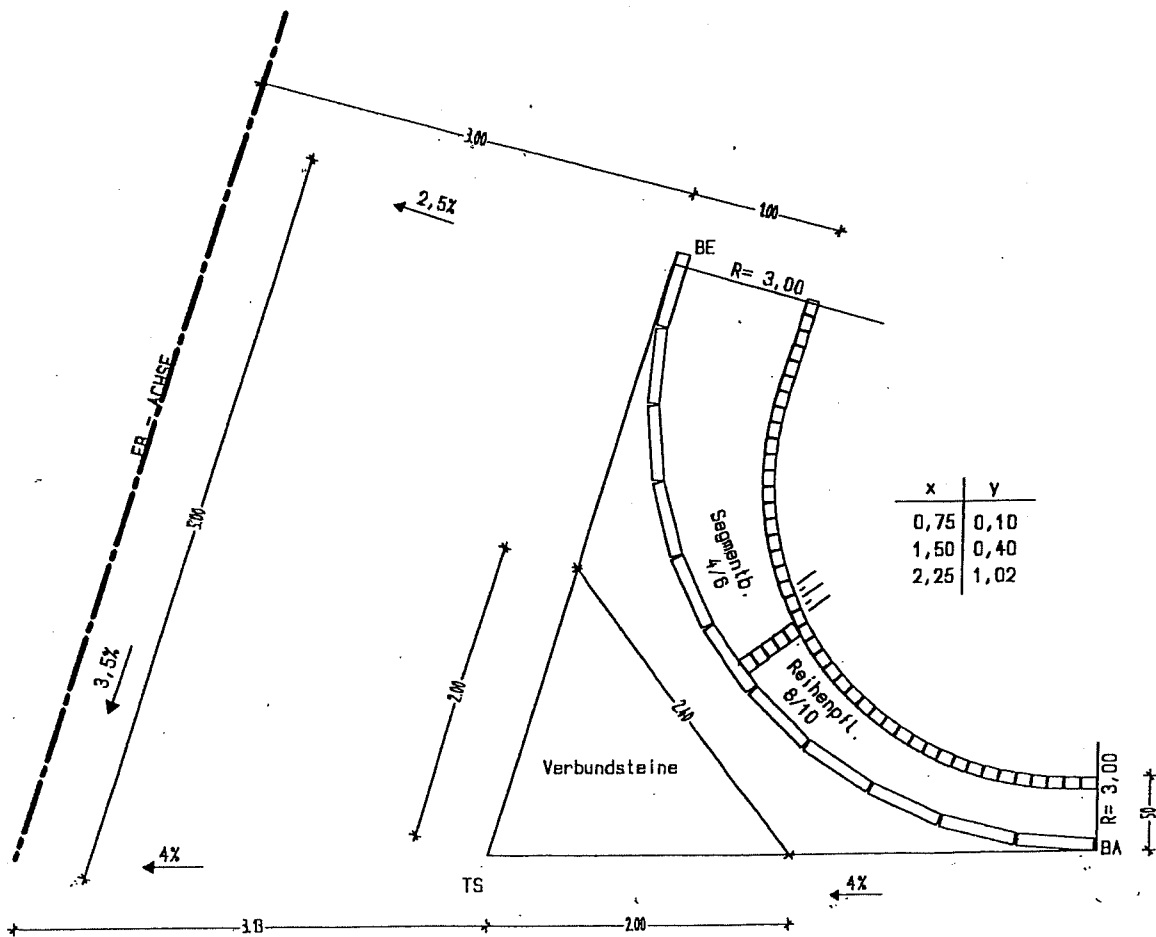
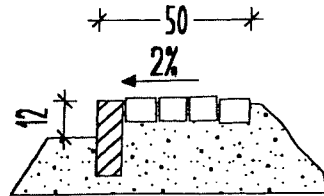
Teil einer Haltebucht

M1:25

SCHNITT am BE:



SCHNITT am BA:



ALLPLAN FT

AUSBILDUNGSZENTRUM



GERADSTETTEN

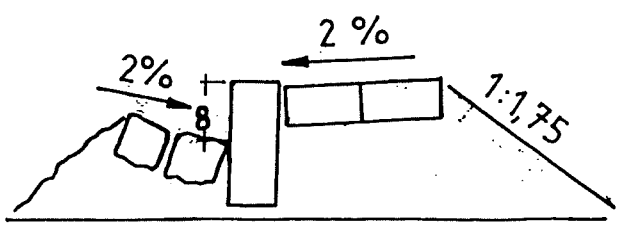


LANDESVEREINIGUNG
BAUWIRTSCHAFT
BADEN-WÜRTTEMBERG

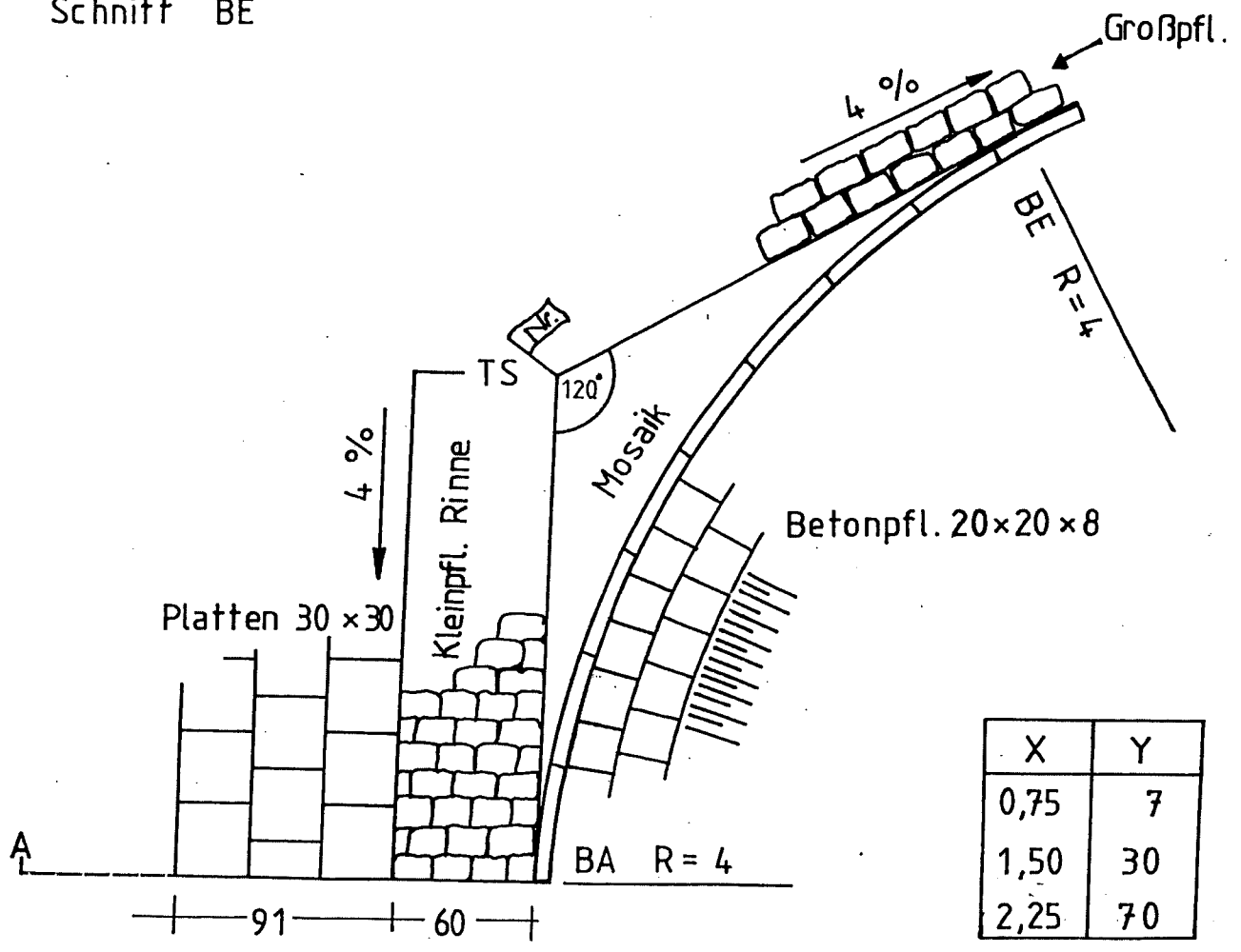
5/2001

STRASSENBAU

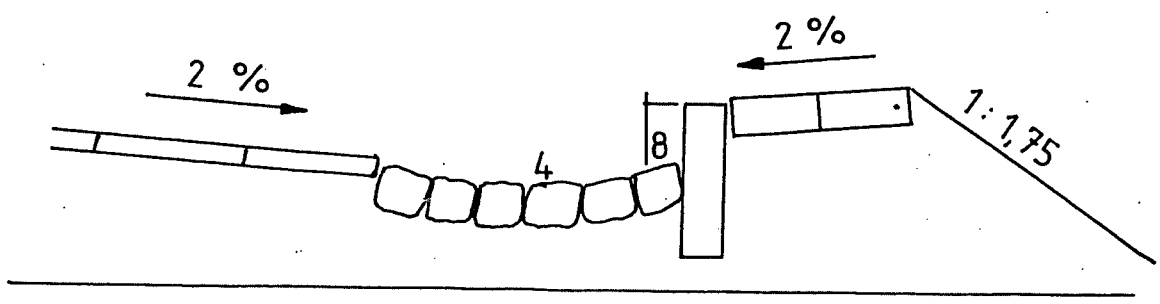
R=3 im spitzen Winkel
und unzugänglichen Mittelpunkt



Schnitt BE



Schnitt A--A

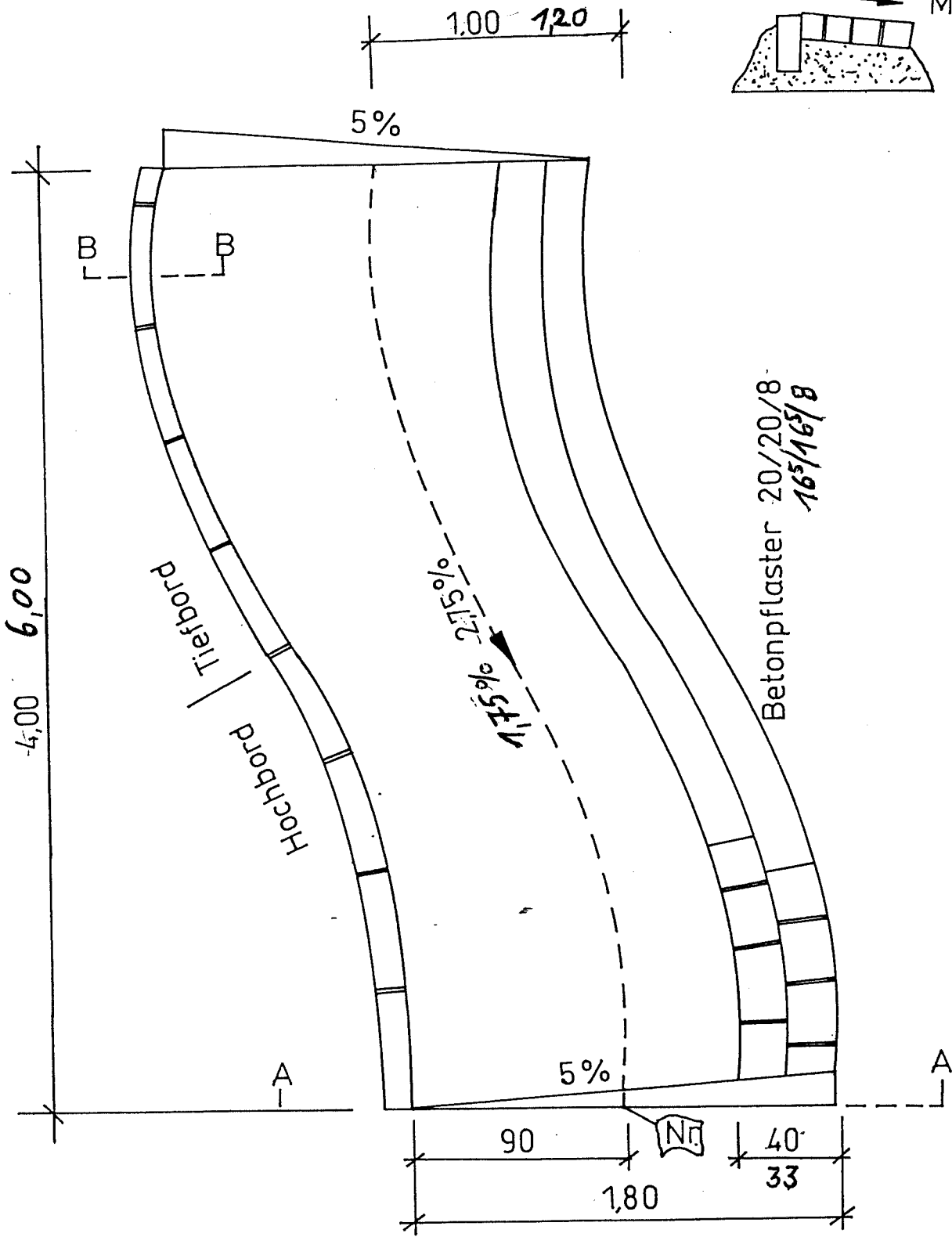
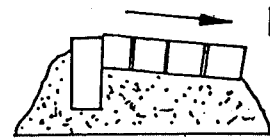


R = 4 im stumpfen Winkel

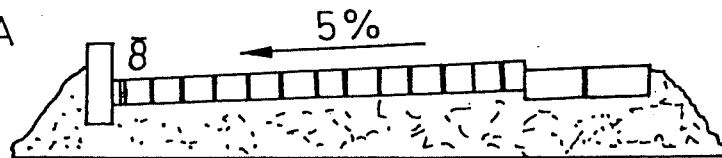
M 1:33 1/3

Schnitt B-B

M1:10

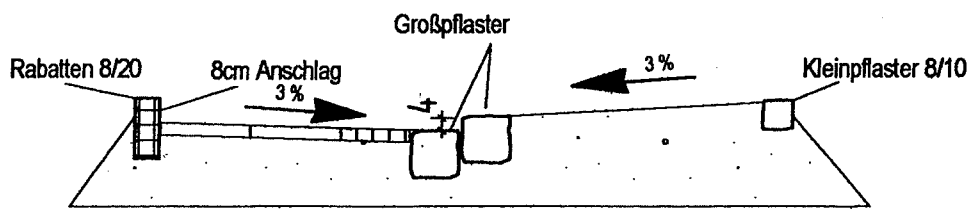
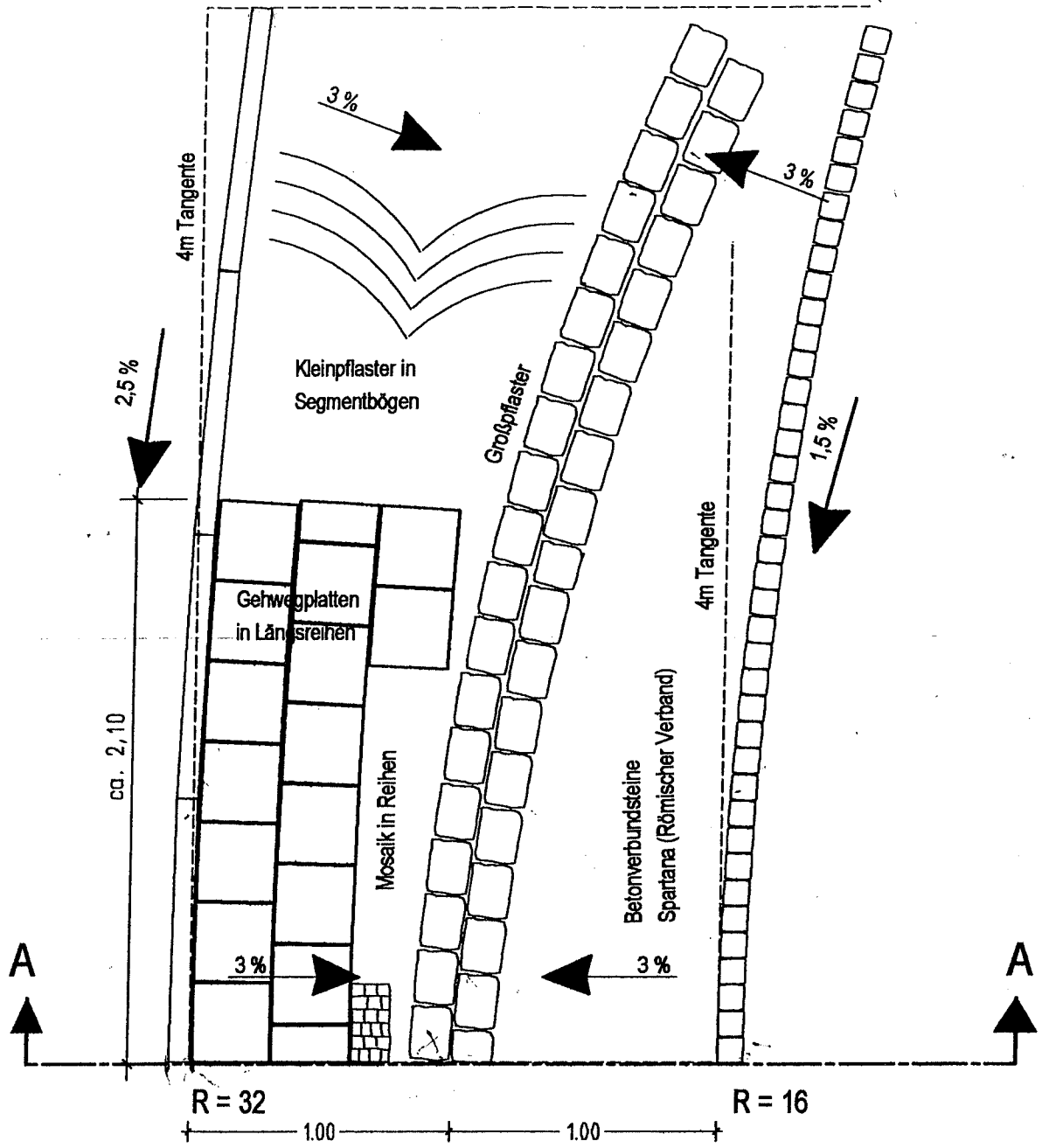


Schnitt A-A
M1:10



AZ-Geradstetter

Verziehung eines Weges



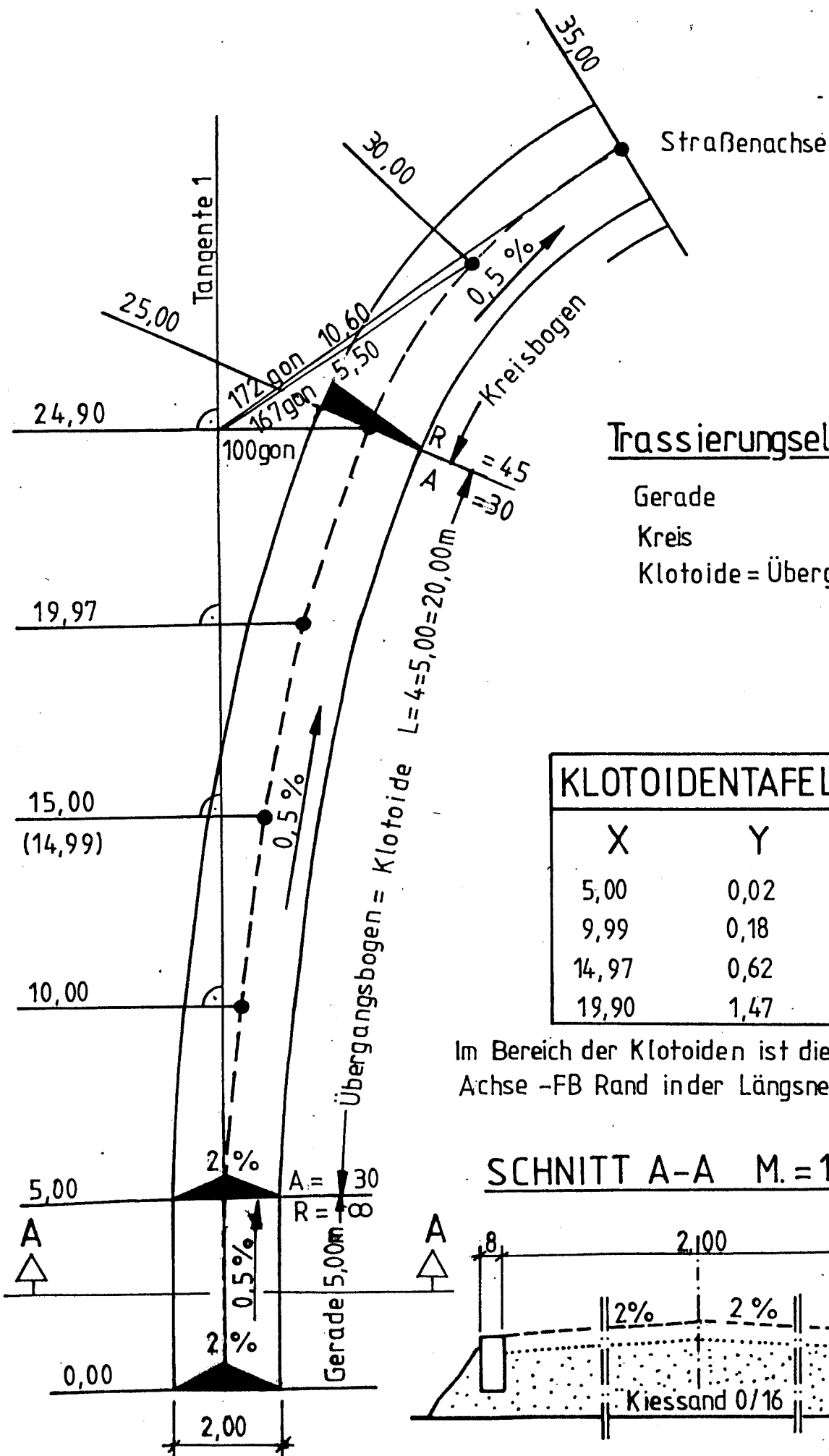
Schnitt A - A

ALLPLAN FT

07/2008

STRASSENBAU M 1: 25

Gehweg mit mittlerer Rinne



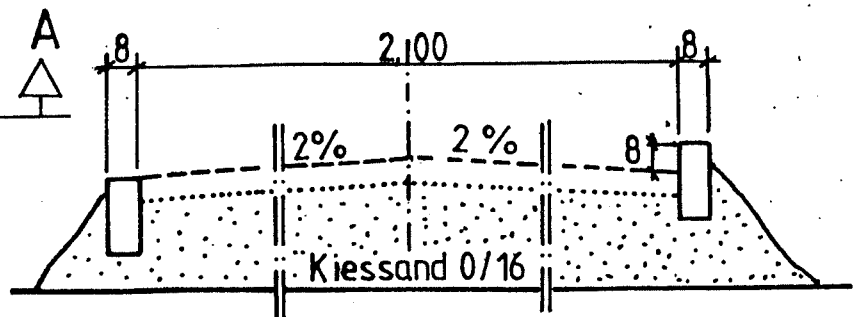
Trassierungselemente:

- Gerade
- Kreis
- Klotoid = Übergangsbogen

KLOTOIDENTAFEL A=30		
X	Y	L
5,00	0,02	5,000
9,99	0,18	10,000
14,97	0,62	15,000
19,90	1,47	20,000

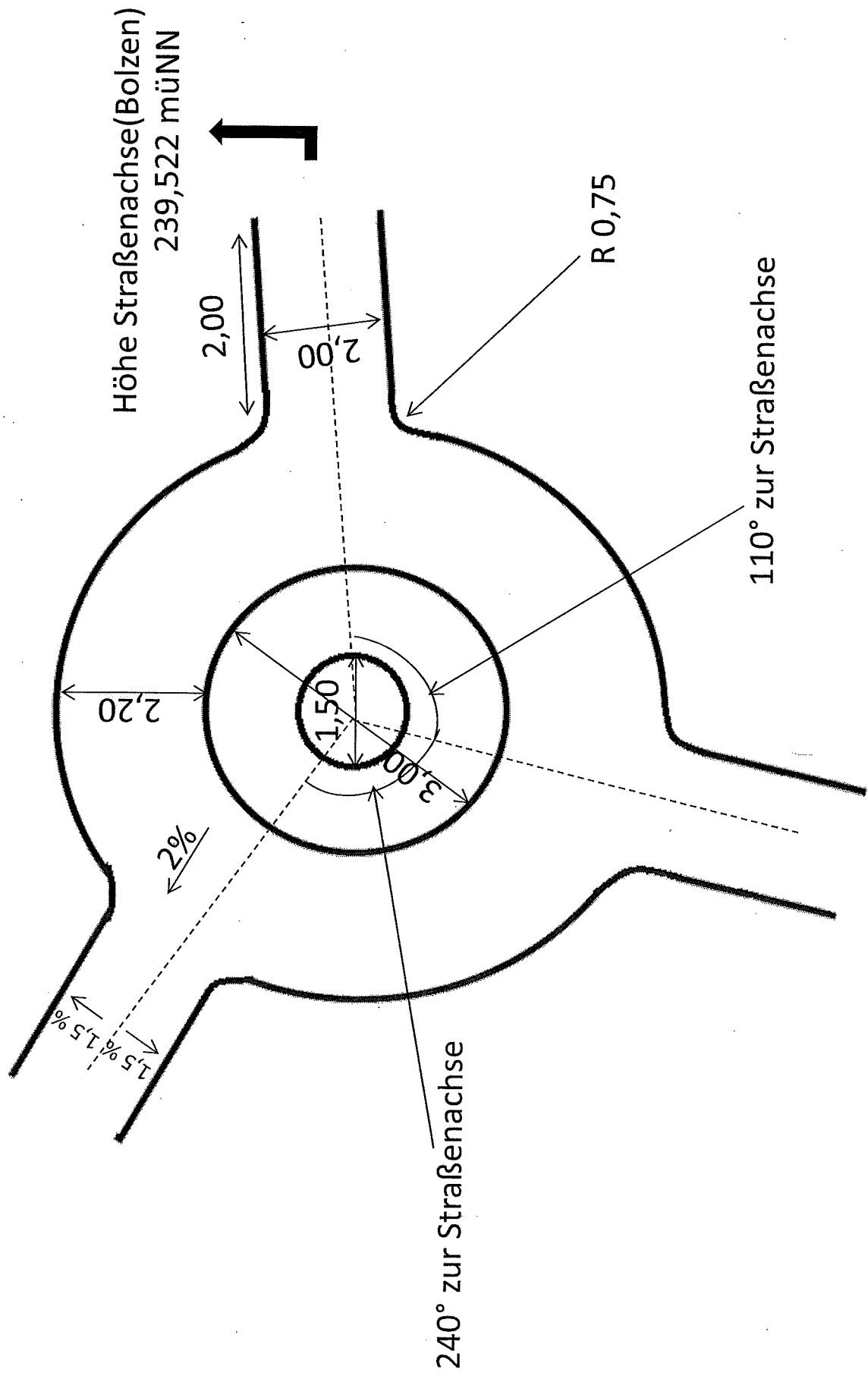
Im Bereich der Klotoiden ist die Differenz Achse -FB Rand in der Längsneigung 0,35%

SCHNITT A-A M.=1:20



GERADE = KLOTODE = KREIS
 R=∞ A=30 R=45

LAGÉPLAN o.M.



KG DN 100

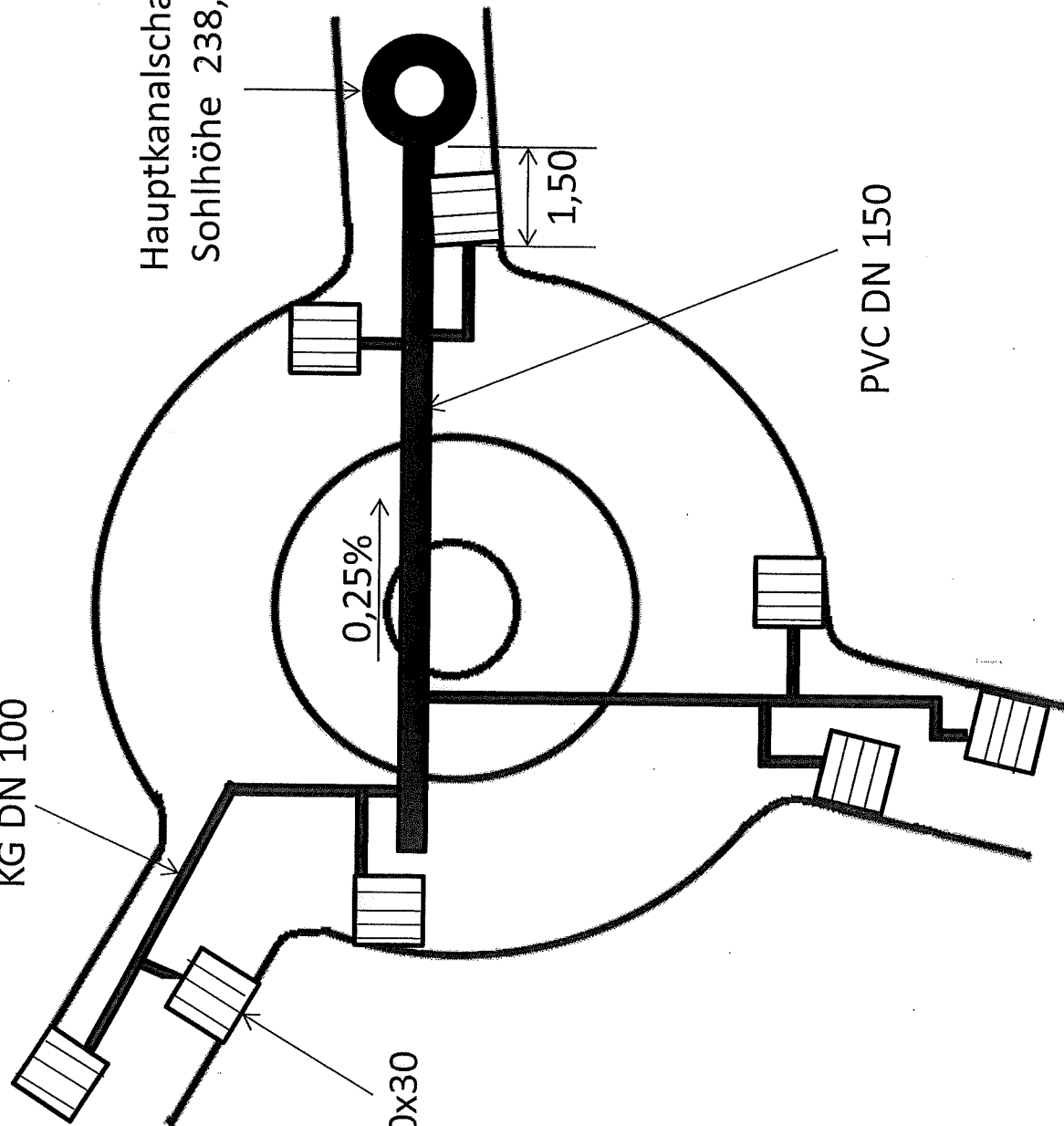
Hauptkanalschacht DN 1000
Sohlhöhe 238,841 müNN

0,25%

Ablauf 30x30

1,50

PVC DN 150

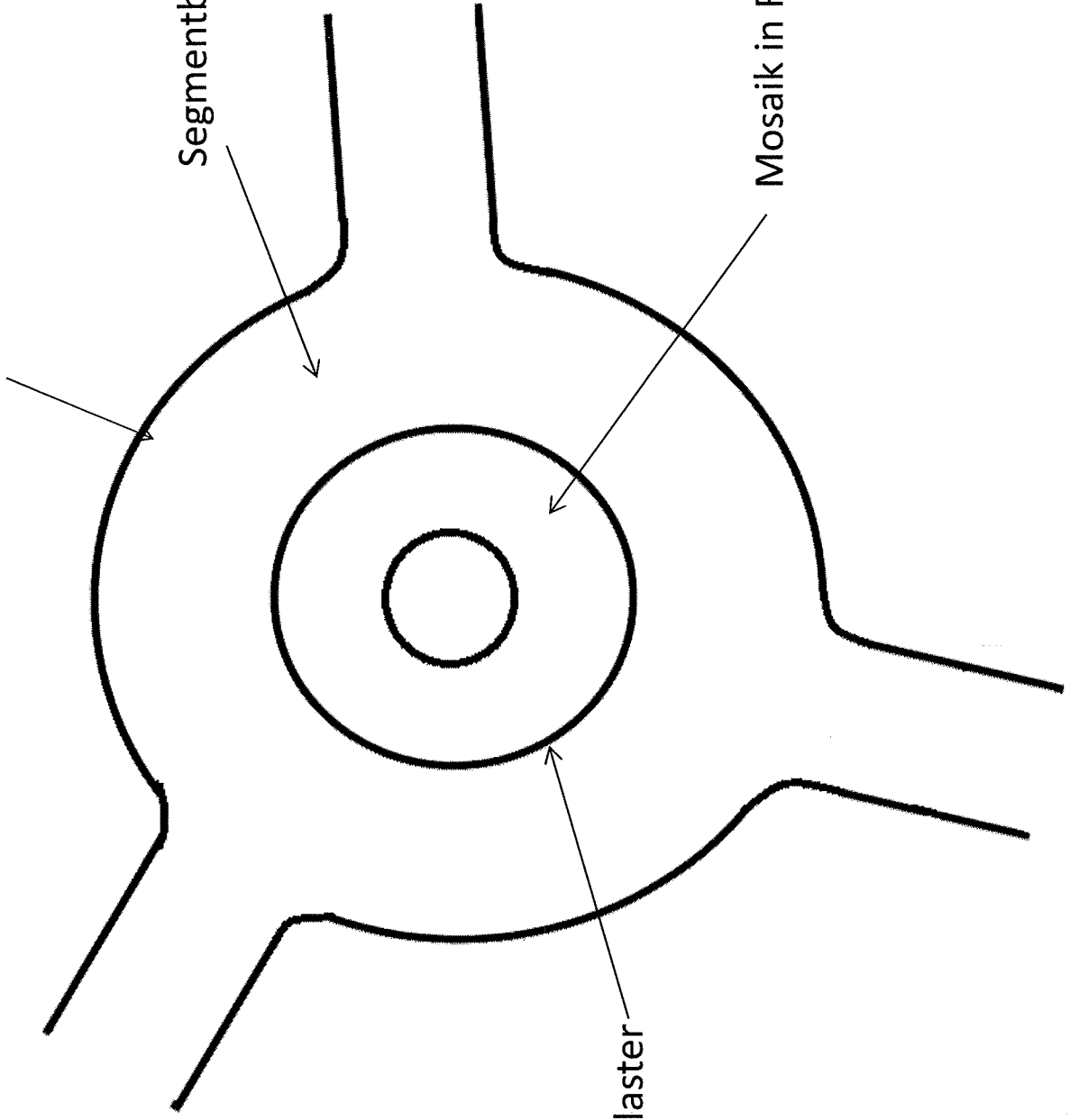


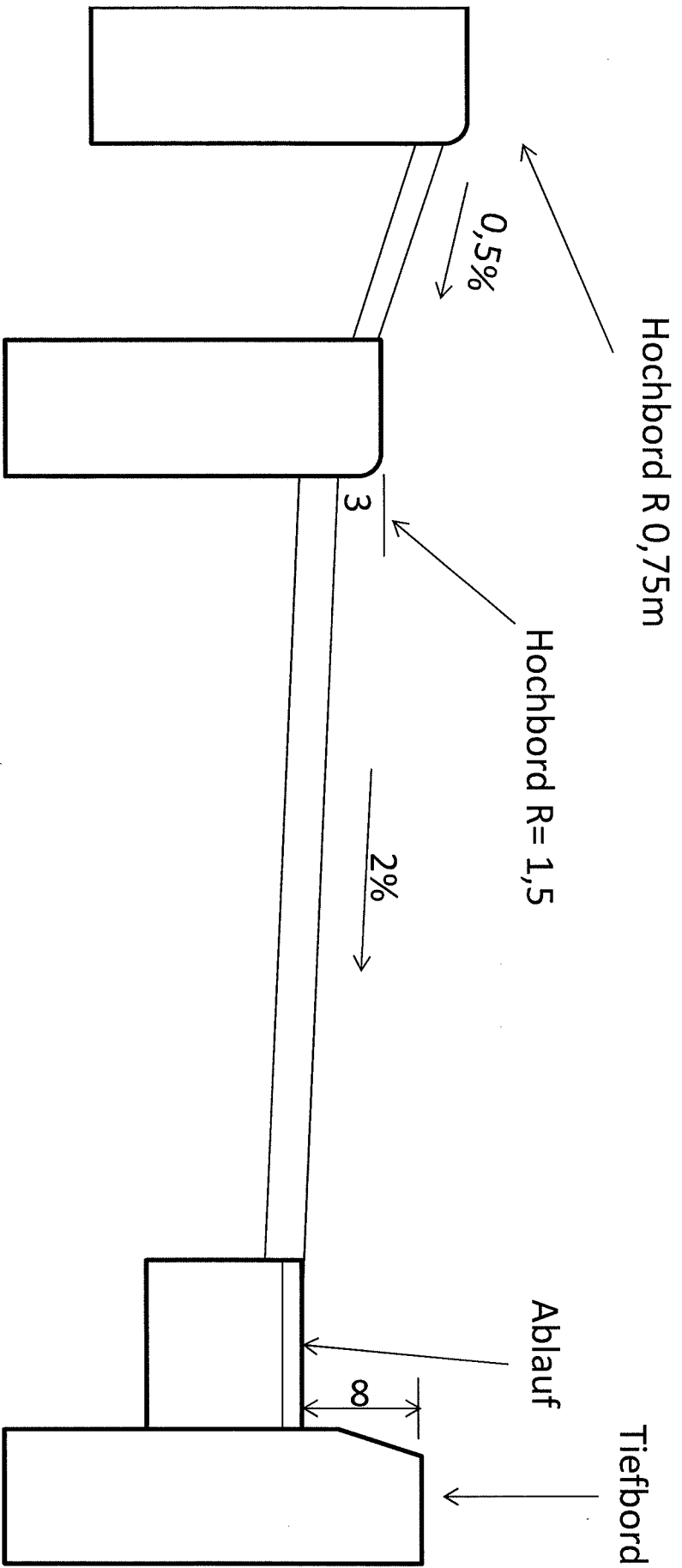
Pendelrinne 3-Zeiler Kleinplaster

Segmentbogen 8/10

Mosaik in Radialreihen

5 Zeiler Kleinplaster





Pendelrinne

Hochbordstein

3-reihige Pendelrinne
Betonrechteckstein

Decke 2 %

