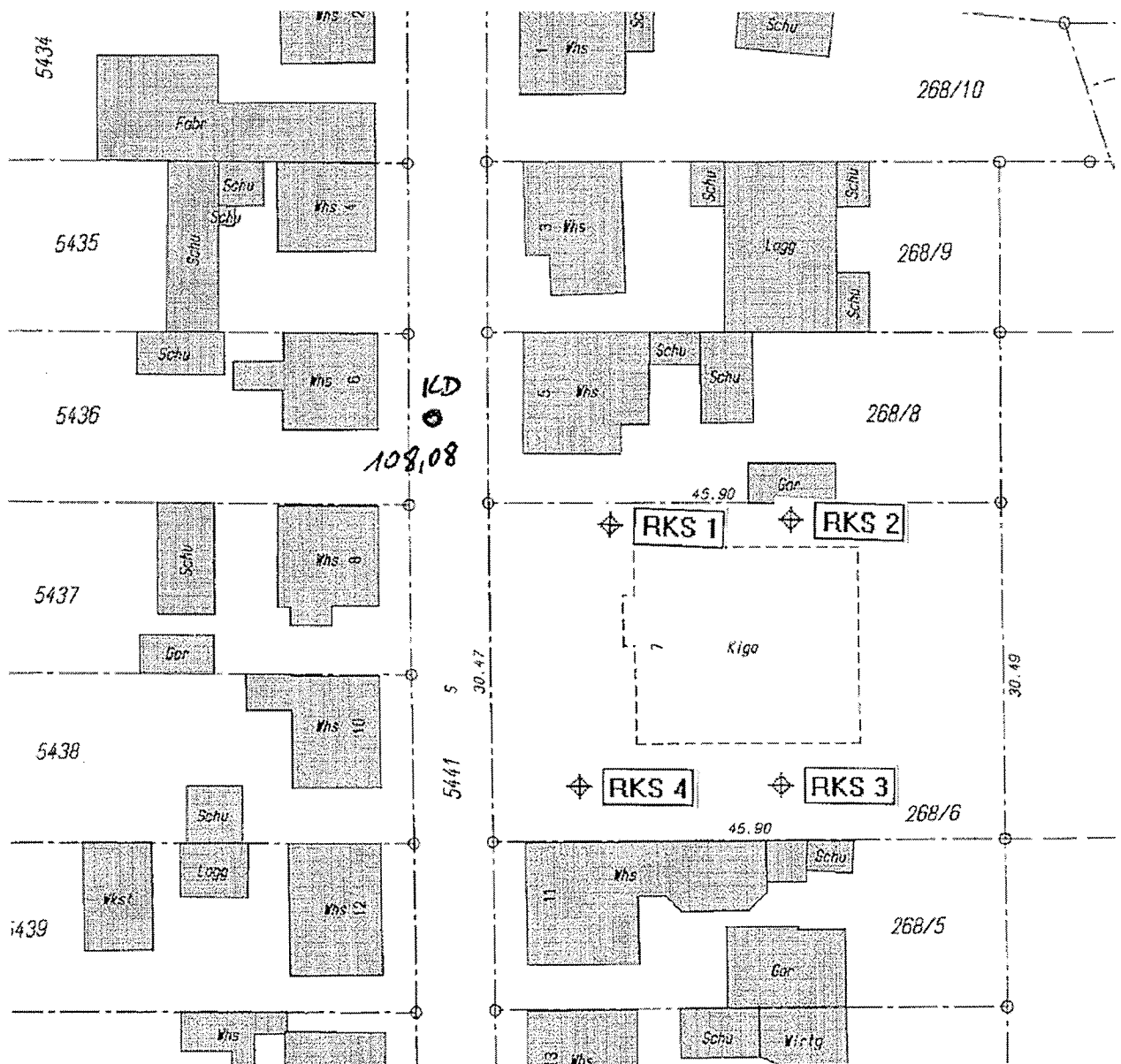




Anlage 1: Geographische Lage des Bauvorhabens, unmaßstäblich



Anlage 2: Lageplan der Rammkernsondierungen, unmaßstäblich

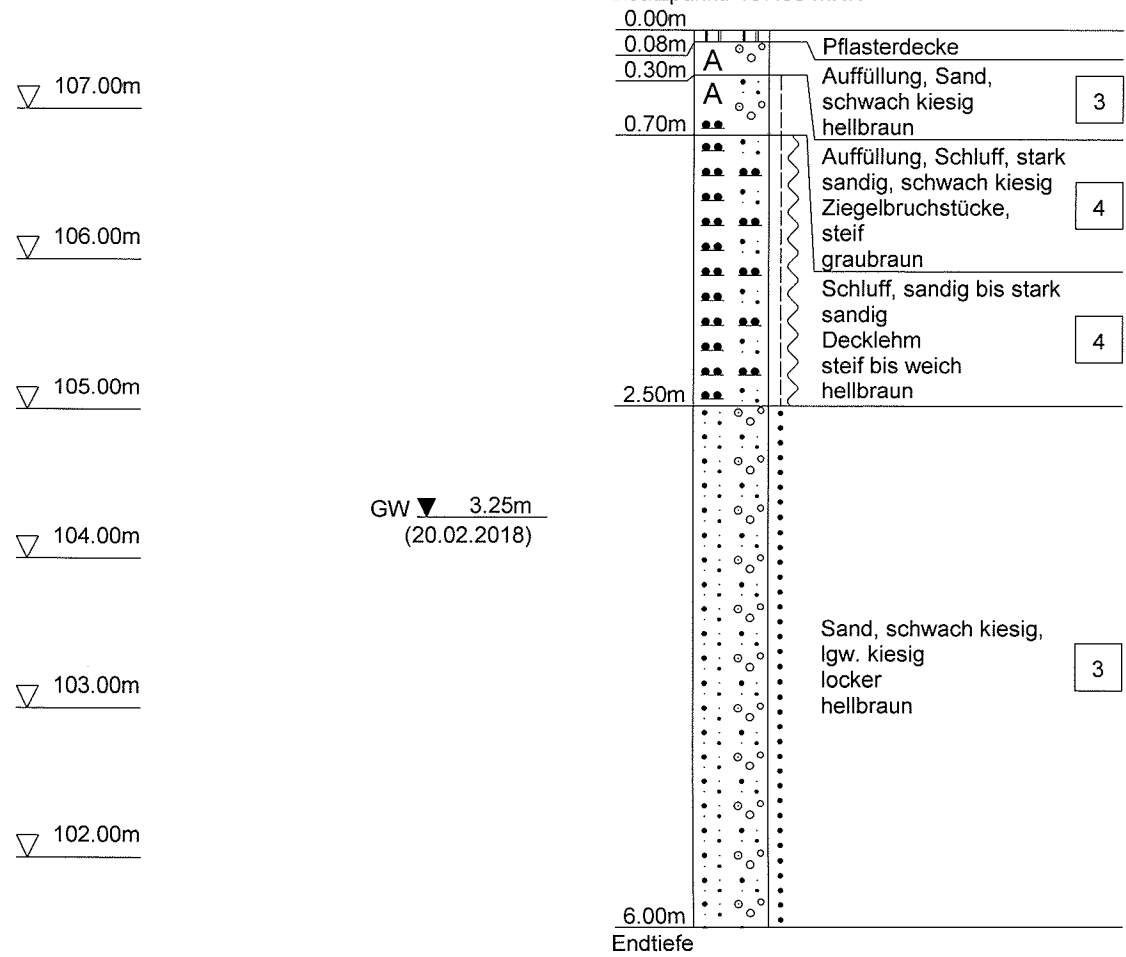
## Anlage Nr. 3

Schichtprofile der  
Rammkernsondierungen  
Maßstab 1 : 50

Biller & Breu	Projekt: Kindergarten St. Franziskus, Kronau
Bruchsaler Str. 18	Projekt -Nr.: Kr 18 023
68753 Waghäusel	Datum: 20.02.2018
Tel 07254 / 75192 Fax 07254 / 74509	Anlage : <span style="float: right;">Maßstab: 1: 50</span>

# RKS 1

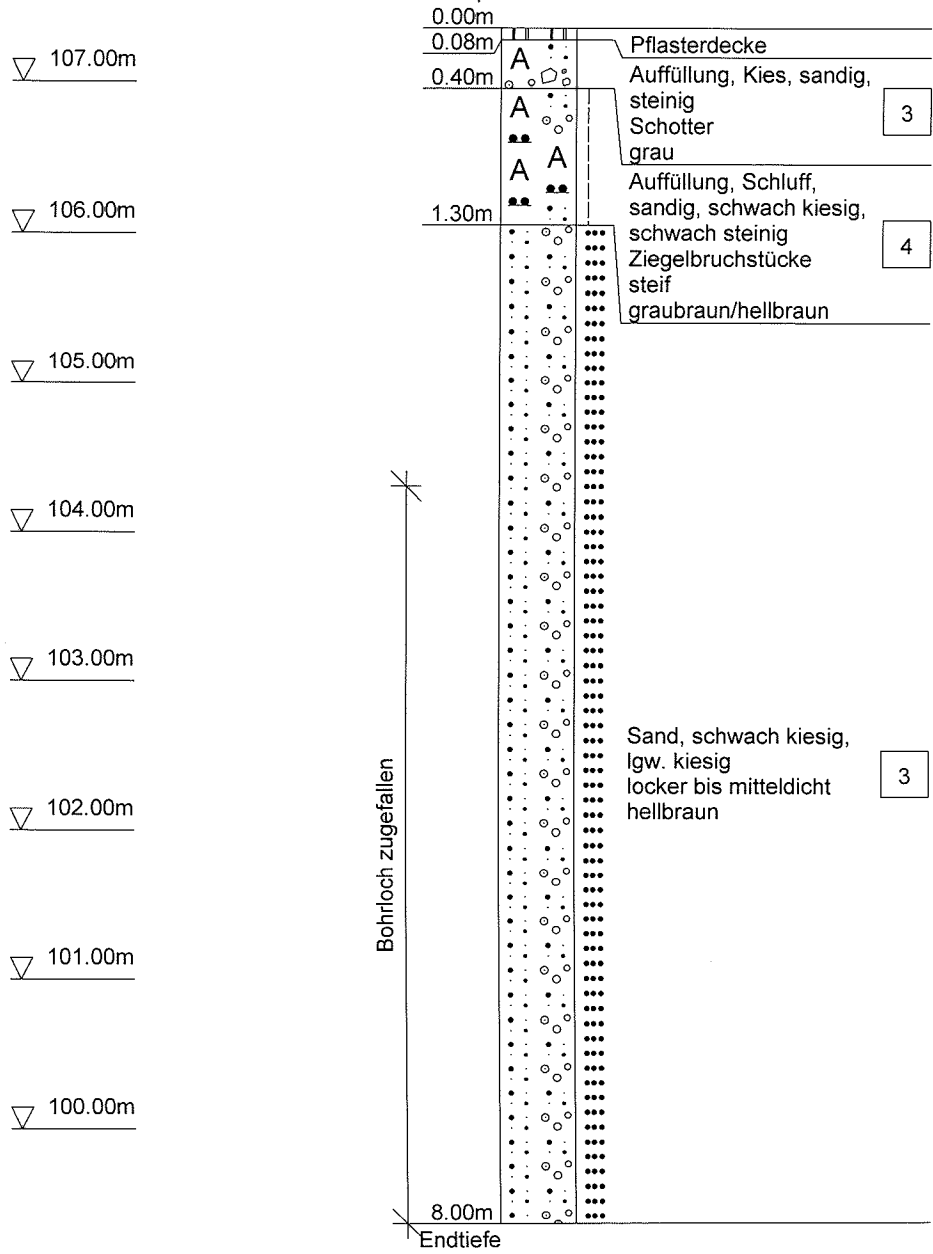
Ansatzpunkt: 107.53 mNN



Biller & Breu	Projekt: Kindergarten St. Franziskus, Kronau
Bruchsaler Str. 18	Projekt -Nr.: Kr 18 023
68753 Waghäusel	Datum: 20.02.2018
Tel 07254 / 75192 Fax 07254 / 74509	Anlage : Maßstab: 1: 50

## RKS 2

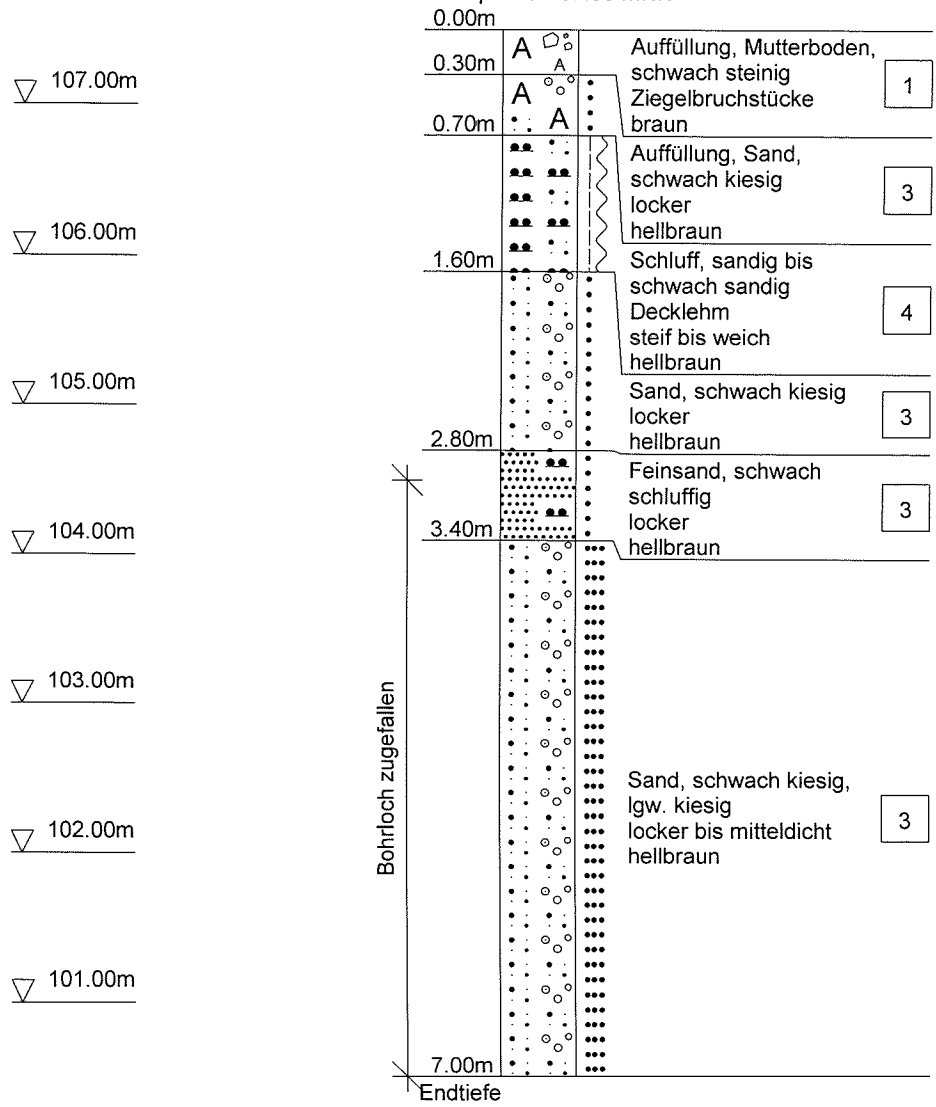
Ansatzpunkt: 107.36 mNN



Biller & Breu	Projekt: Kindergarten St. Franziskus, Kronau
Bruchsaler Str. 18	Projekt -Nr.: Kr 18 023
68753 Waghäusel	Datum: 20.02.2018
Tel 07254 / 75192 Fax 07254 / 74509	Anlage : Maßstab: 1: 50

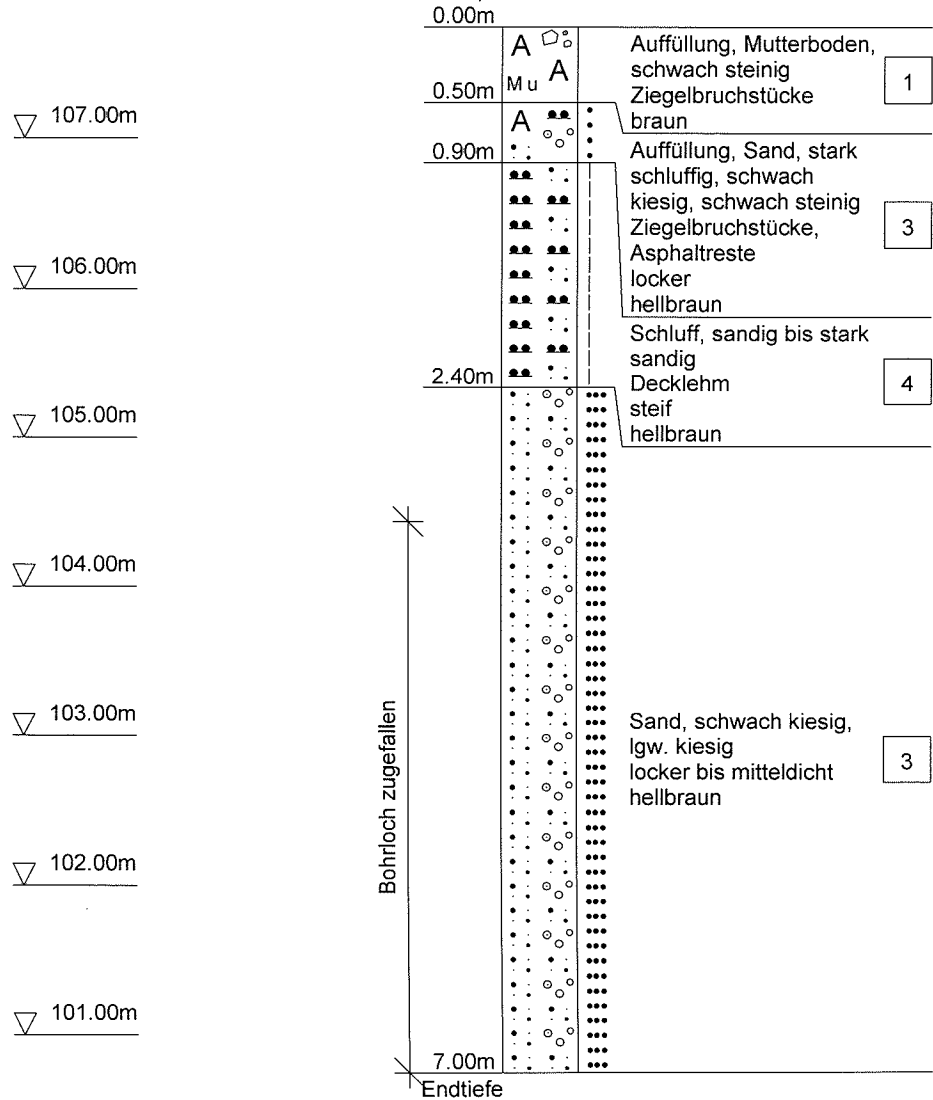
## RKS 3

Ansatzpunkt: 107.50 mNN



# RKS 4

Ansatzpunkt: 107.74 mNN



## Anlage Nr. 4

Rammsondierdiagramme  
Schwere Rammsonde DPH

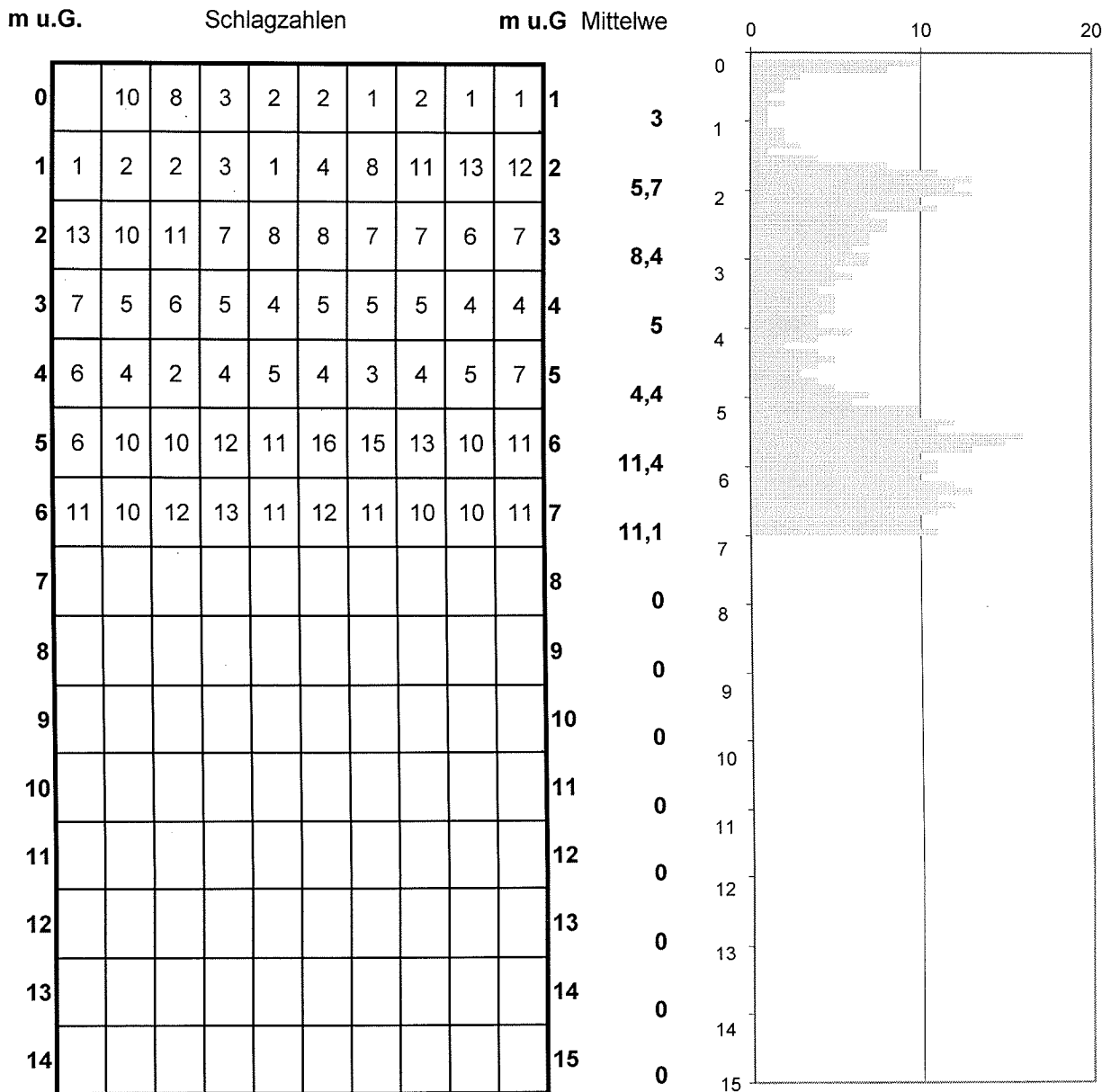


## Rammsondierung nach DIN 4094

Schwere Rammsonde DPH / SRS 15

Projekt:	KiGa St. Franziskus, Kronau	Anlage	
Projekt Nr.	Kr 18 023	Datum	20.02.2018
Sondierung	DPH 2	Lage	bei RKS 2

Blatt 1

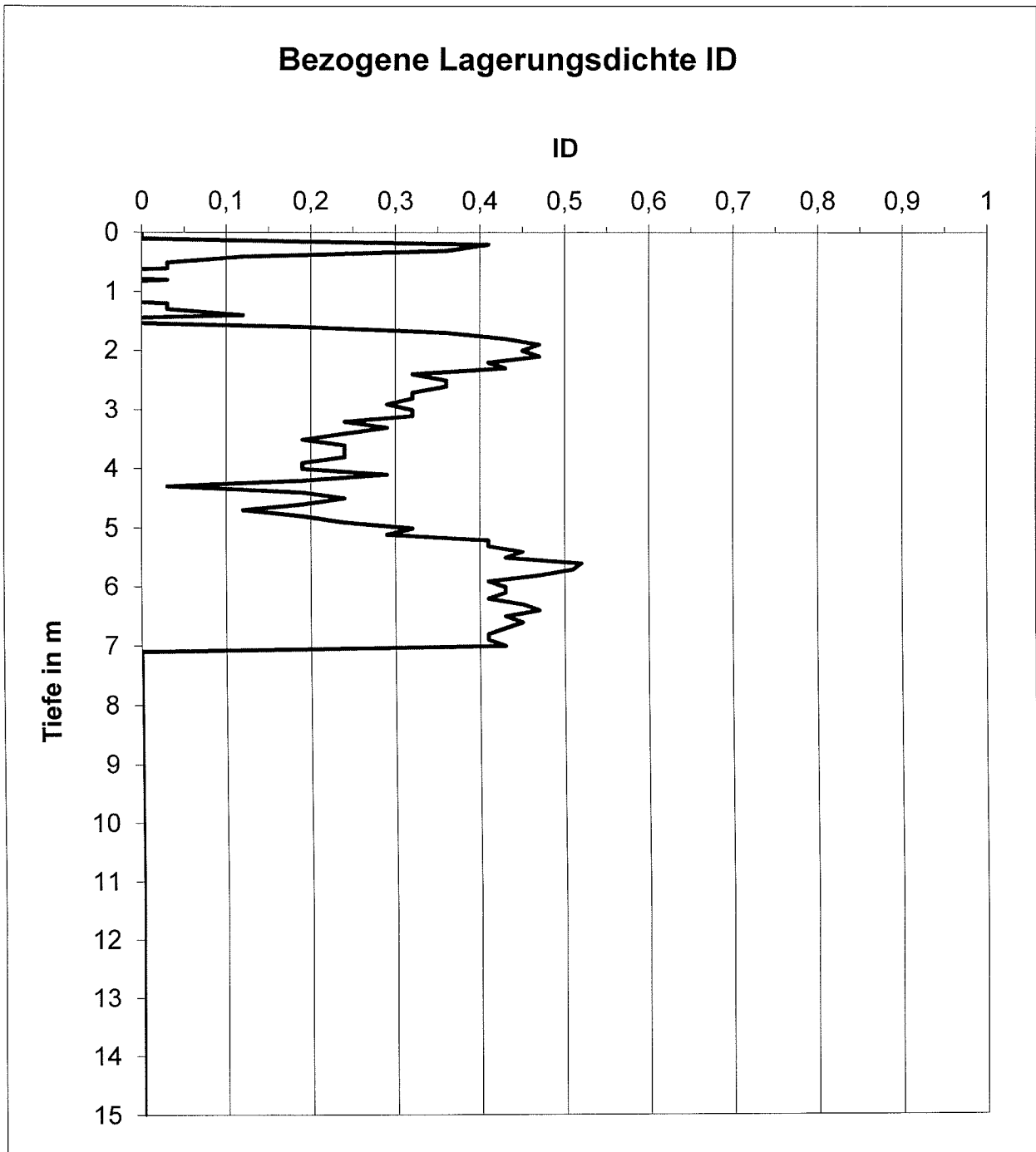


## Rammsondierung nach DIN 4094

Schwere Rammsonde DPH / SRS 15

Projekt:	KiGa St. Franziskus, Kronau	Anlage	0
Projekt Nr.	Kr 18 023	Datum	20.02.2018
Sondierung	DPH 2	Lage	bei RKS 2

Blatt 2

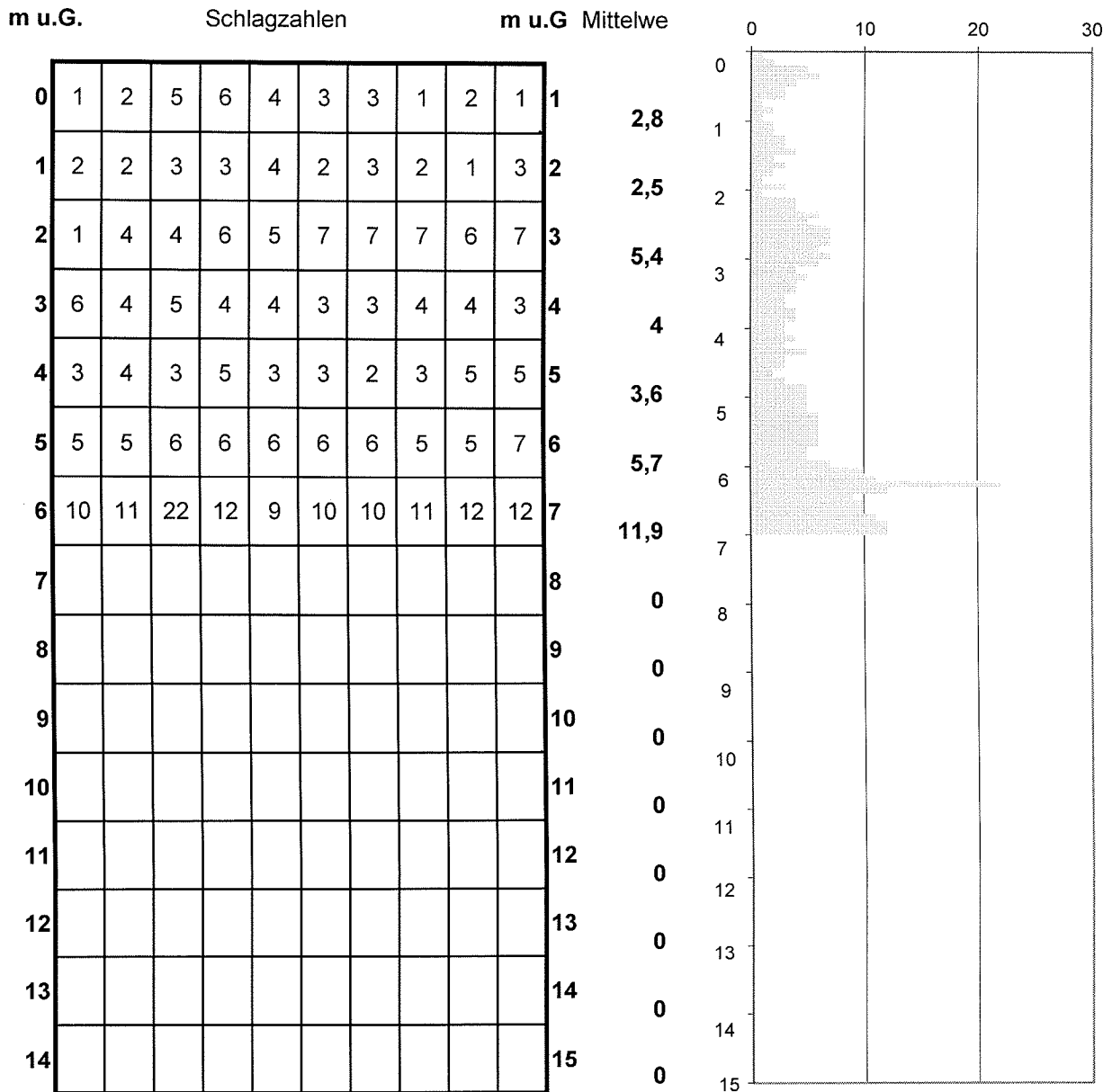


## Rammsondierung nach DIN 4094

Schwere Rammsonde DPH / SRS 15

Projekt:	KiGa St. Franziskus, Kronau	Anlage	
Projekt Nr.	Kr 18 023	Datum	20.02.2018
Sondierung	DPH 4	Lage	bei RKS 4

Blatt 1

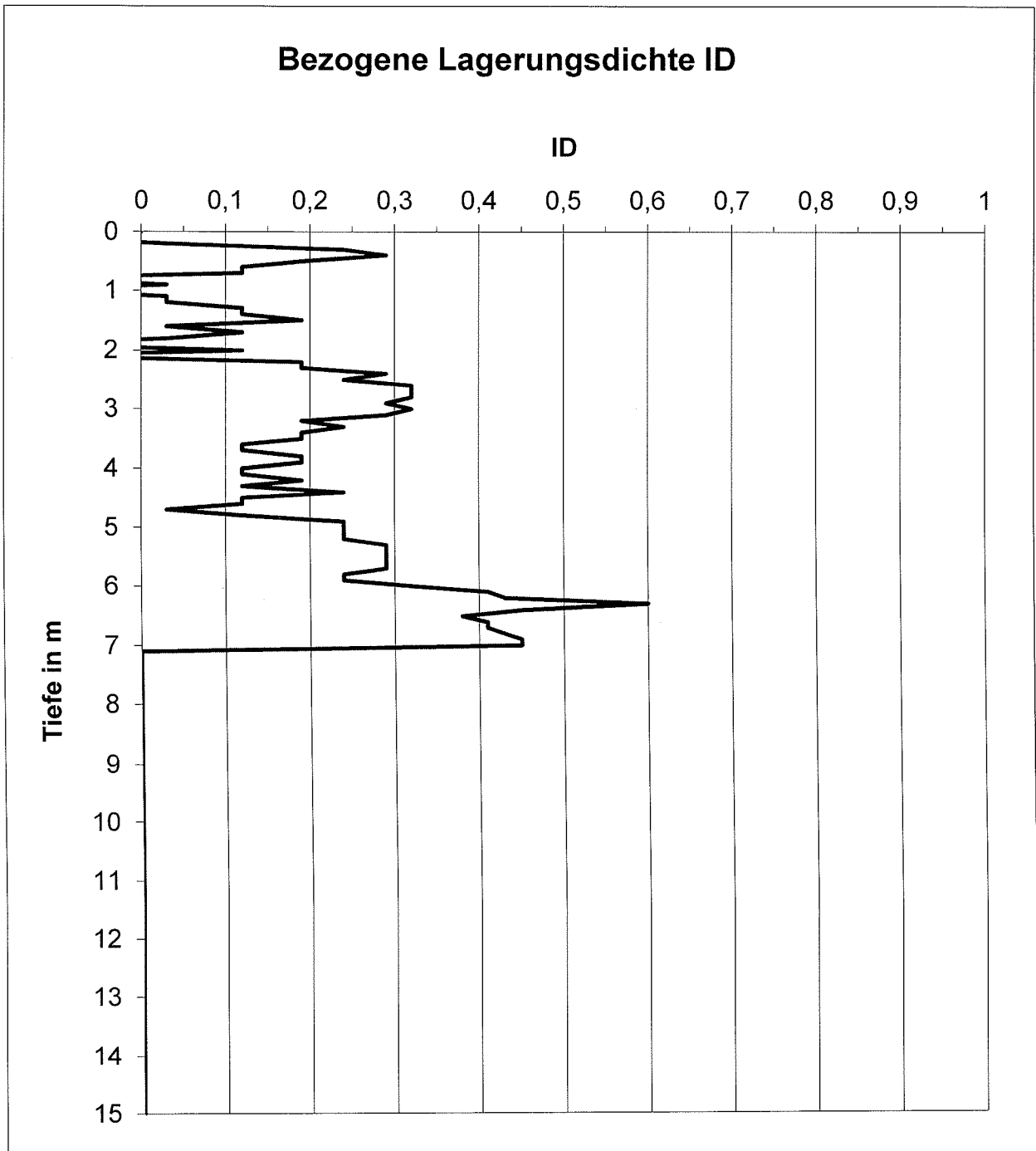


## Rammsondierung nach DIN 4094

Schwere Rammsonde DPH / SRS 15

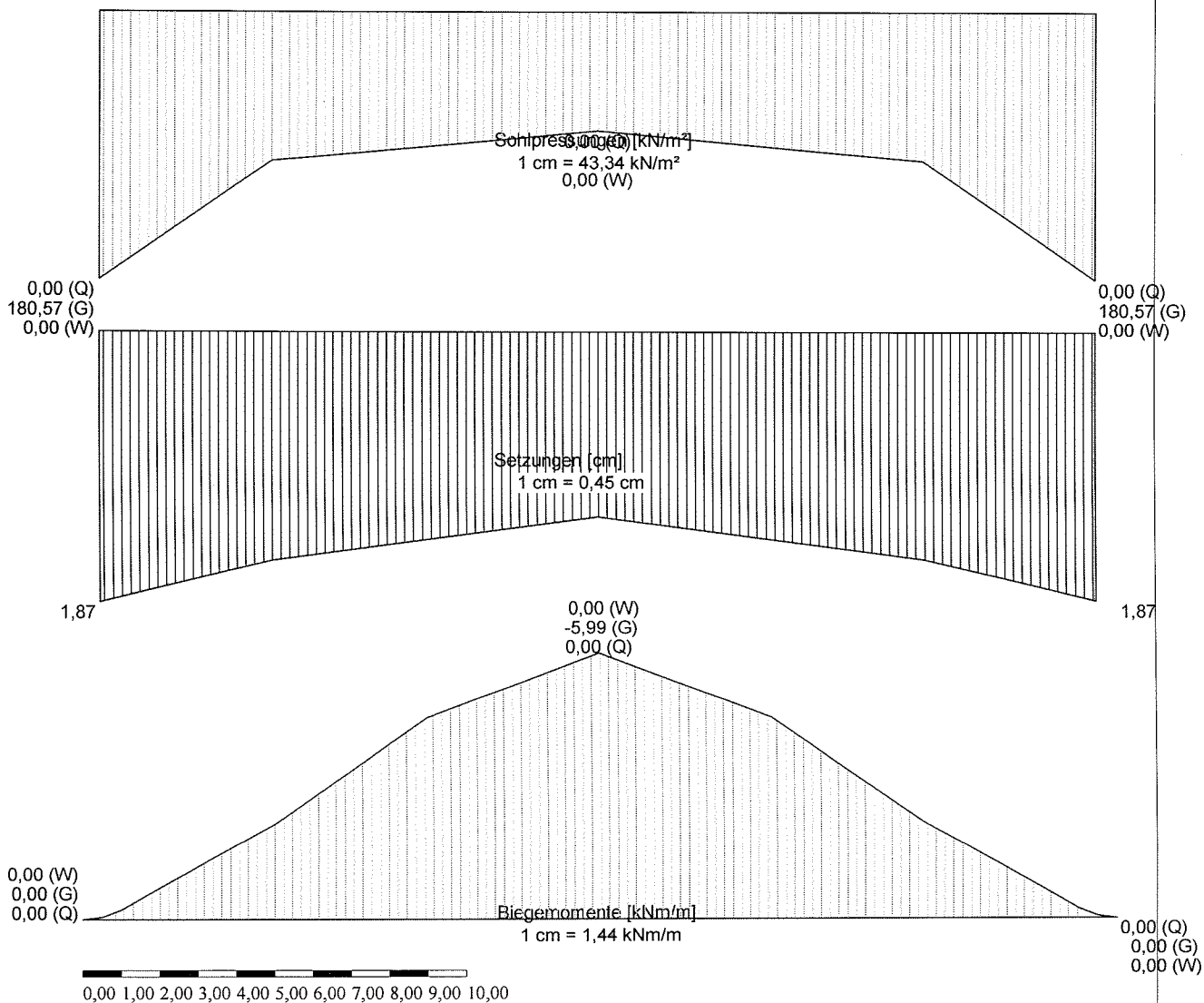
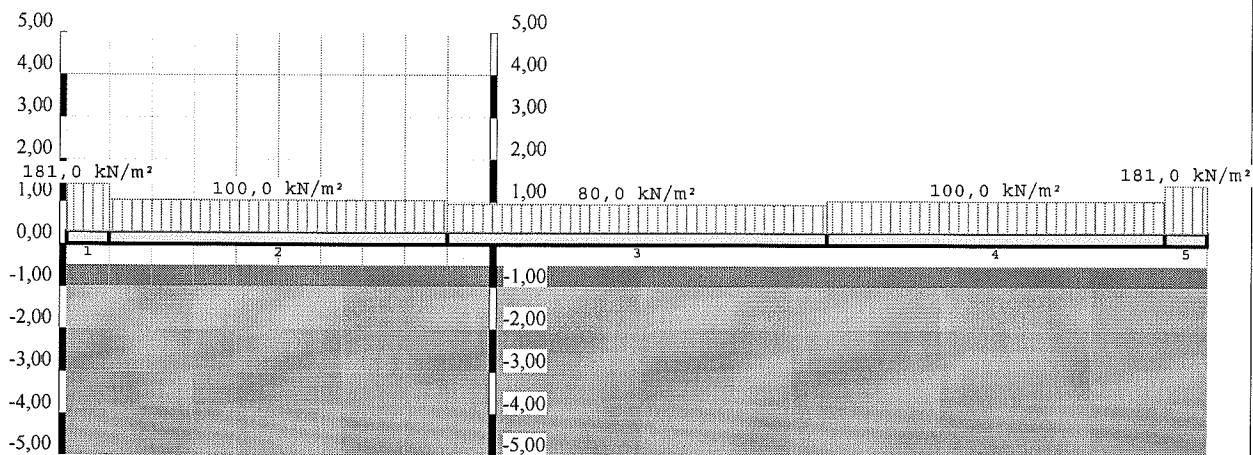
Projekt:	KiGa St. Franziskus, Kronau	Anlage	0
Projekt Nr.	Kr 18 023	Datum	20.02.2018
Sondierung	DPH 4	Lage	bei RKS 4

Blatt 2



## Anlage Nr. 5

### Setzungsberechnungen



© by IDAT GmbH 2001-2008

Bauvorhaben:

Projekt-Nr.:

Datum:

Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu

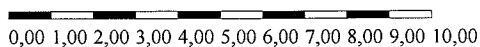
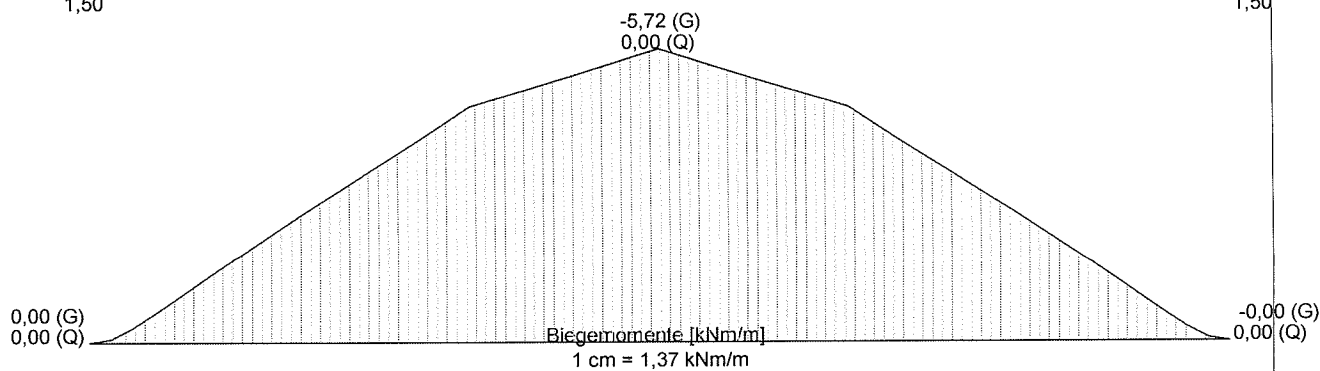
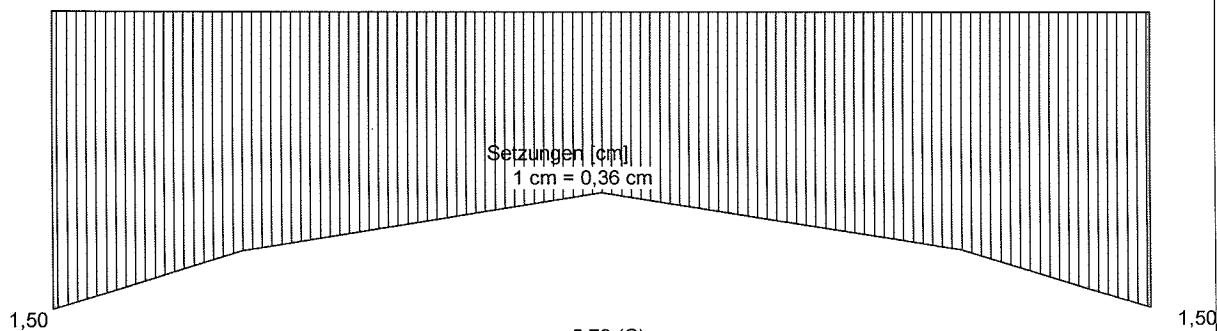
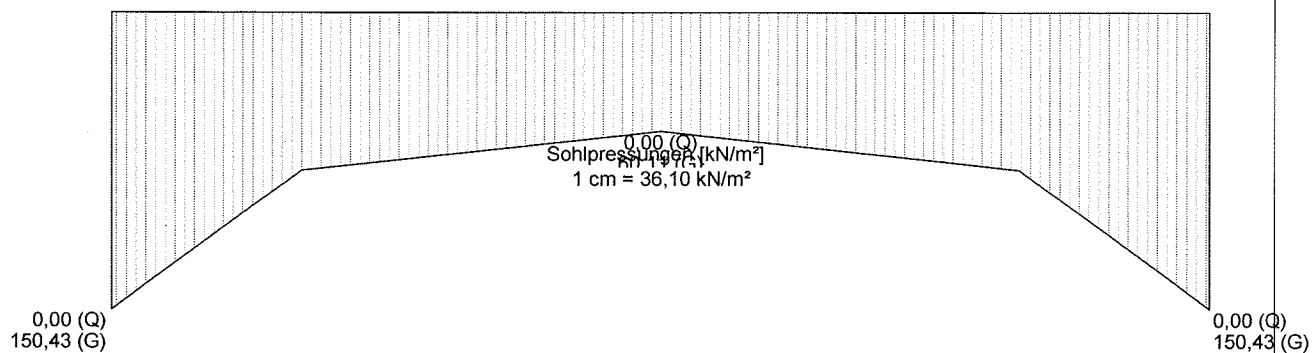
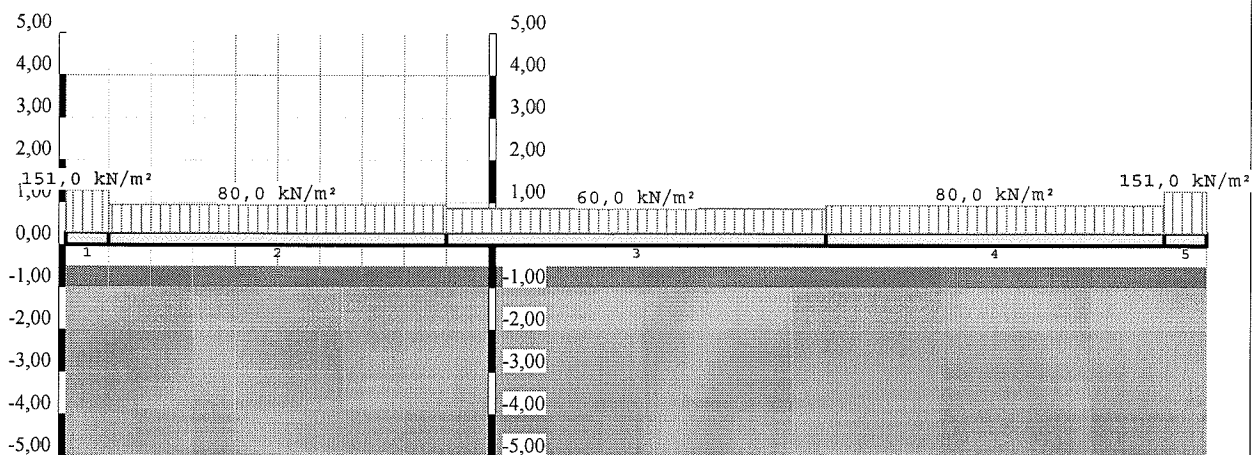
Bruchsaler Str. 18

68753 Waghäusel

Telefon :(+49)-(07254)/75192

Fax :(+49)-(07254)/74509

info@biller-breu.de



Bauvorhaben:

Projekt-Nr.:

Datum:

Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu

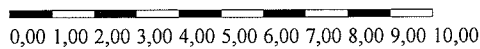
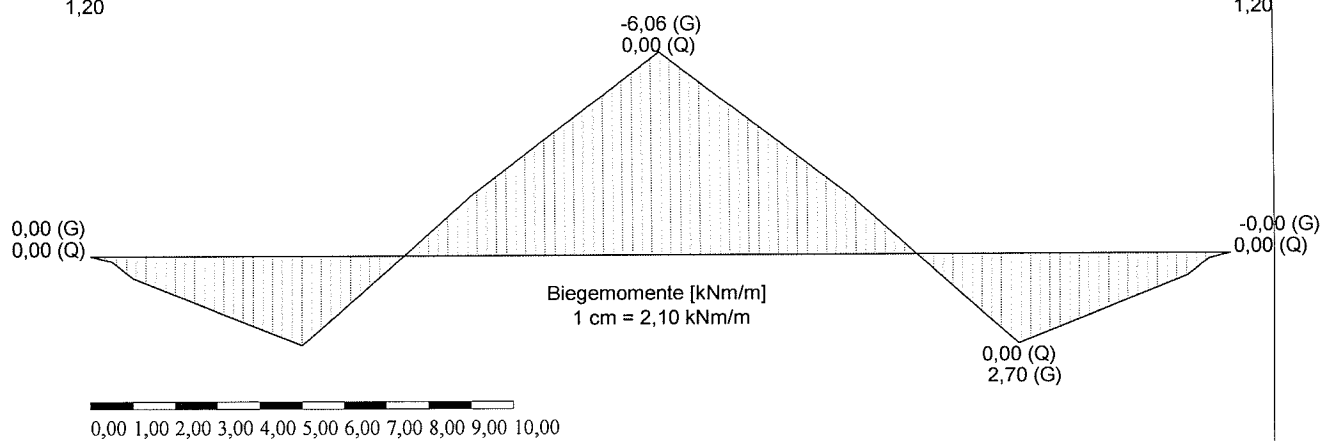
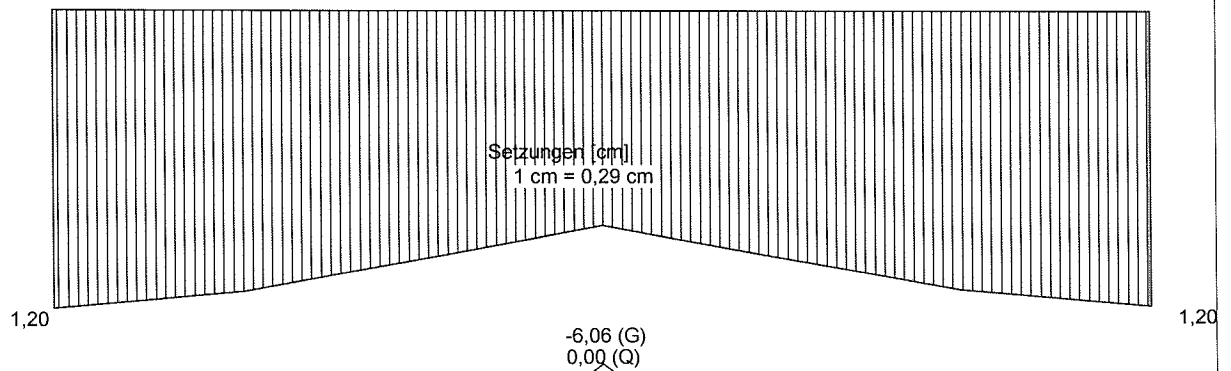
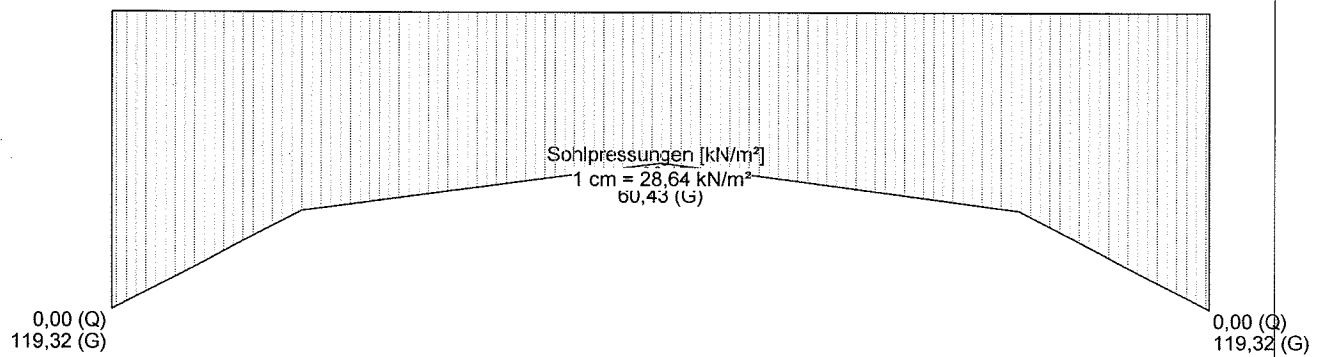
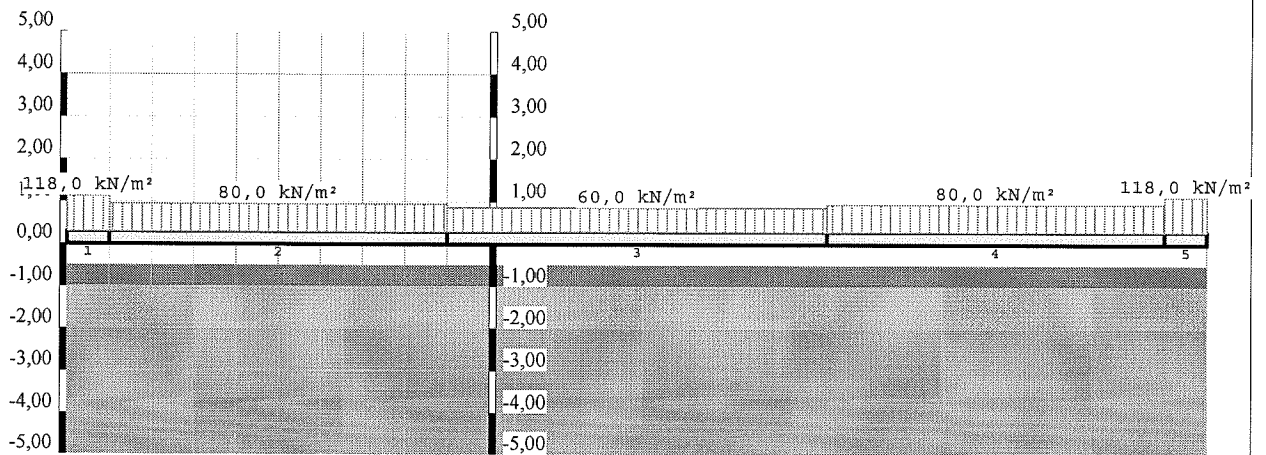
Bruchsaler Str. 18

68753 Waghäusel

Telefon :(+49)-(07254)/75192

Fax :(+49)-(07254)/74509

info@biller-breu.de



Bauvorhaben:

Projekt-Nr.:

Datum:

Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu

Bruchsaler Str. 18

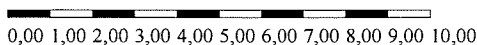
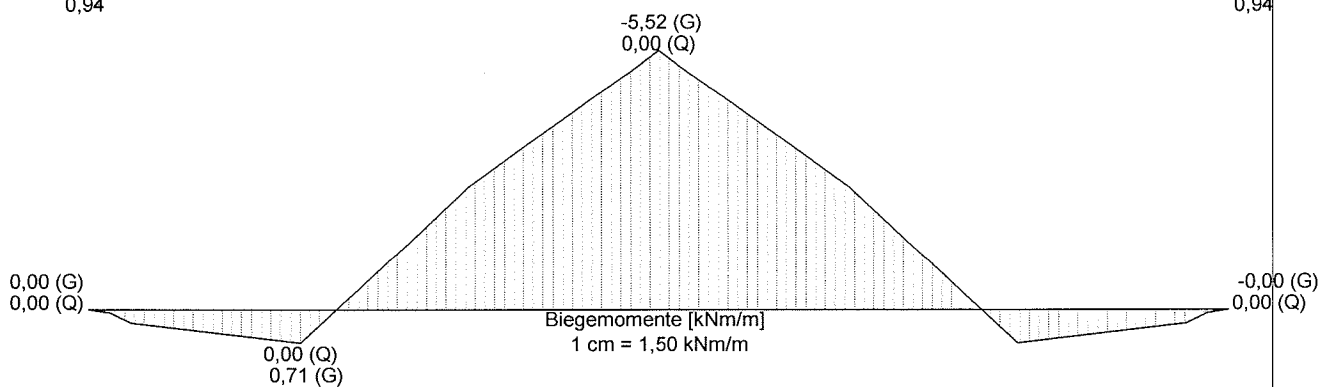
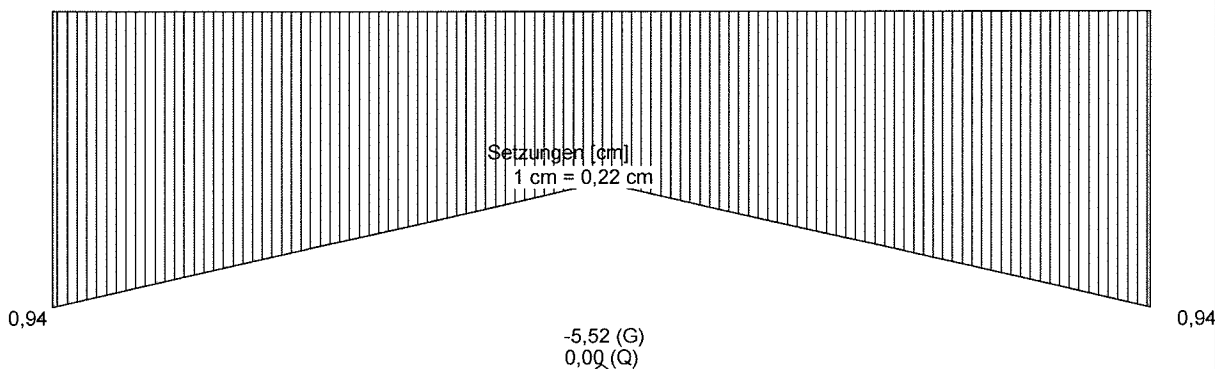
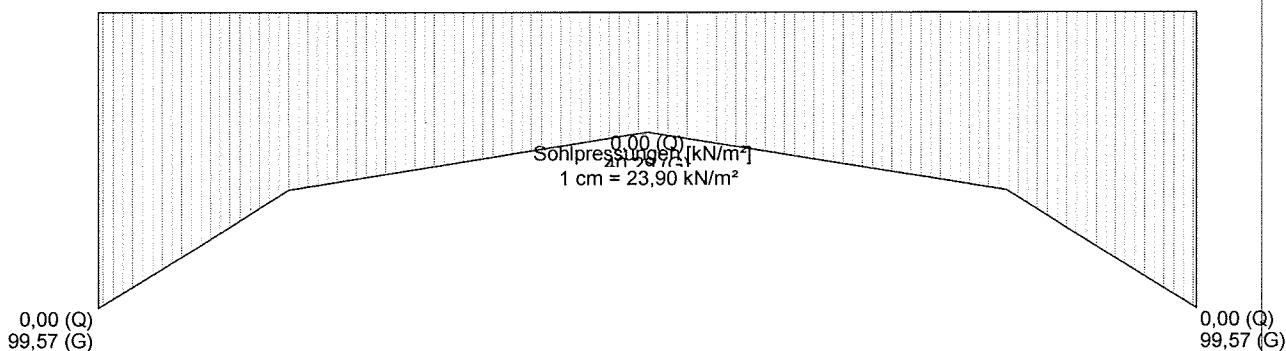
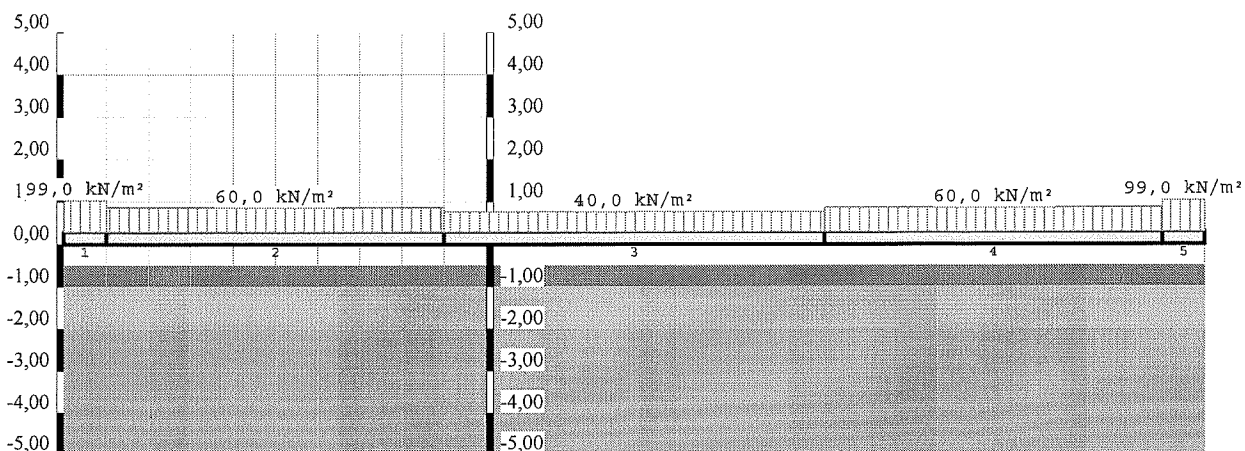
68753 Waghäusel

Telefon :(+49)-(07254)/75192

Fax :(+49)-(07254)/74509

info@biller-breu.de





Bauvorhaben:

Projekt-Nr.:

Datum:

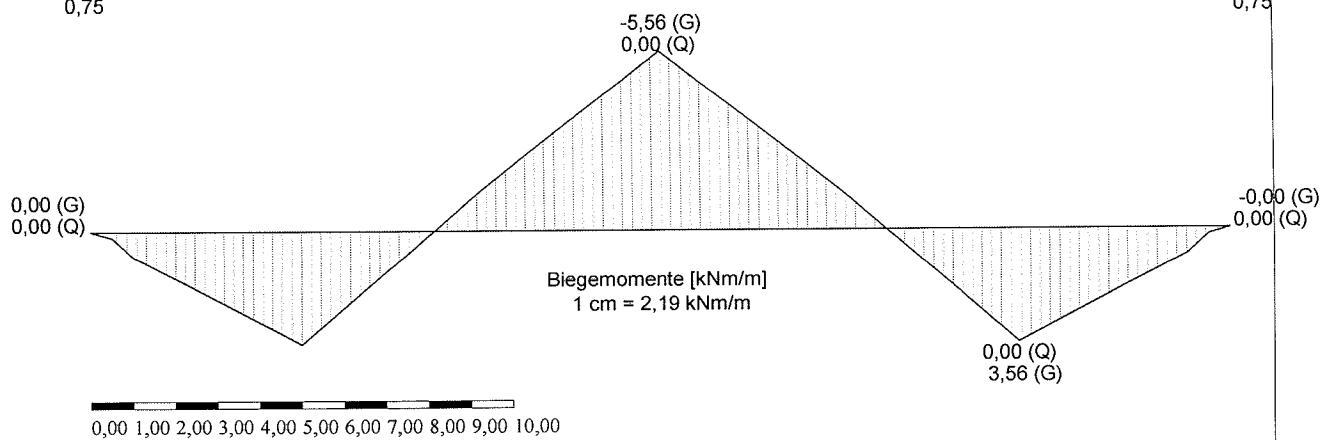
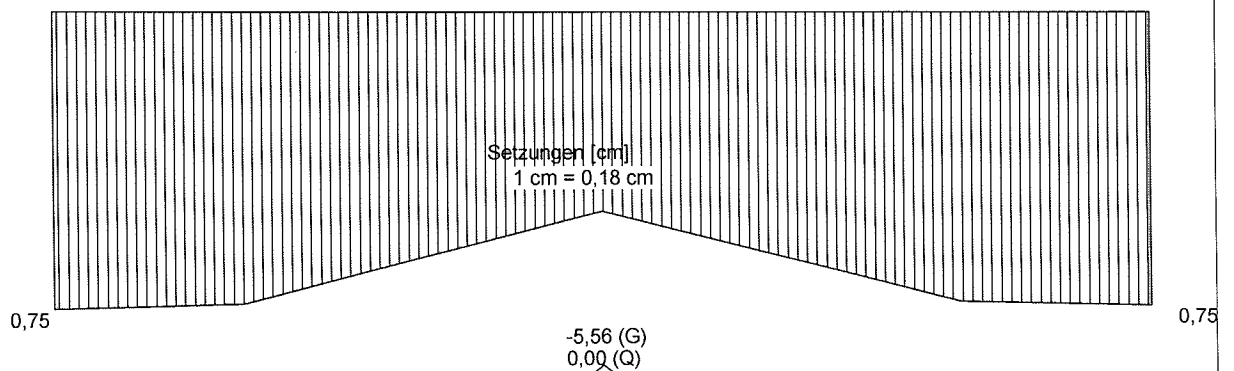
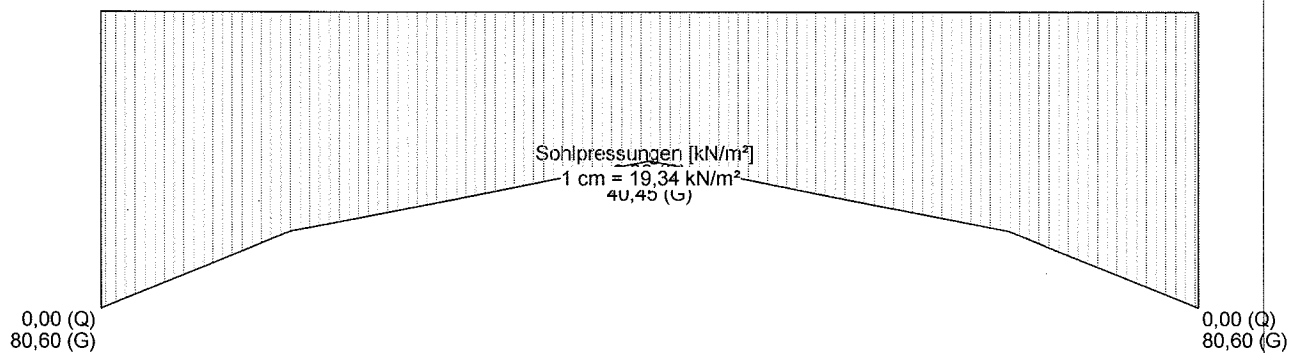
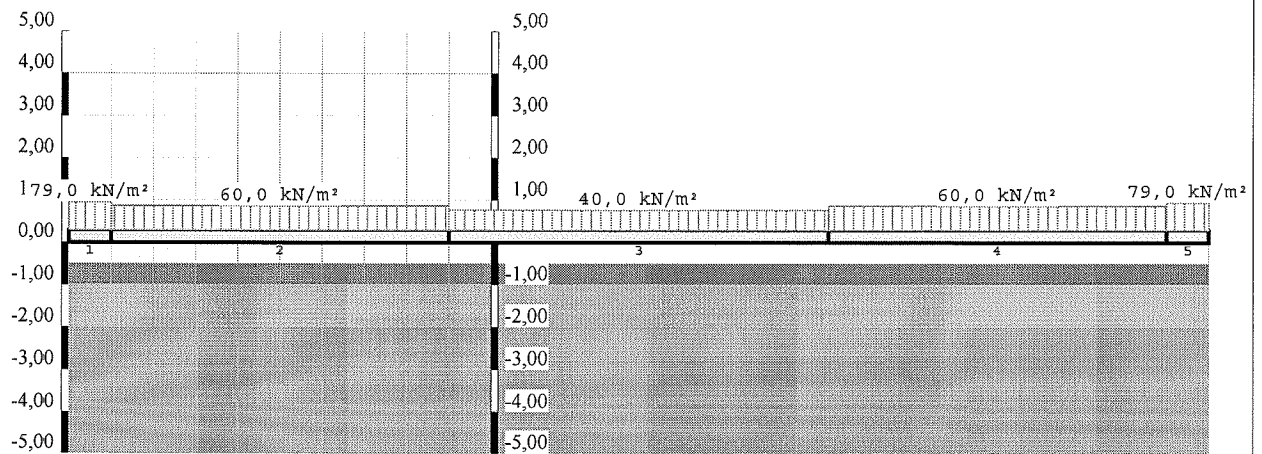
Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu  
Bruchsaler Str. 18  
68753 Waghäusel  
Telefon :(+49)-(07254)/75192  
Fax :(+49)-(07254)/74509  
info@biller-breu.de



Bauvorhaben:

Projekt-Nr.:

Datum:

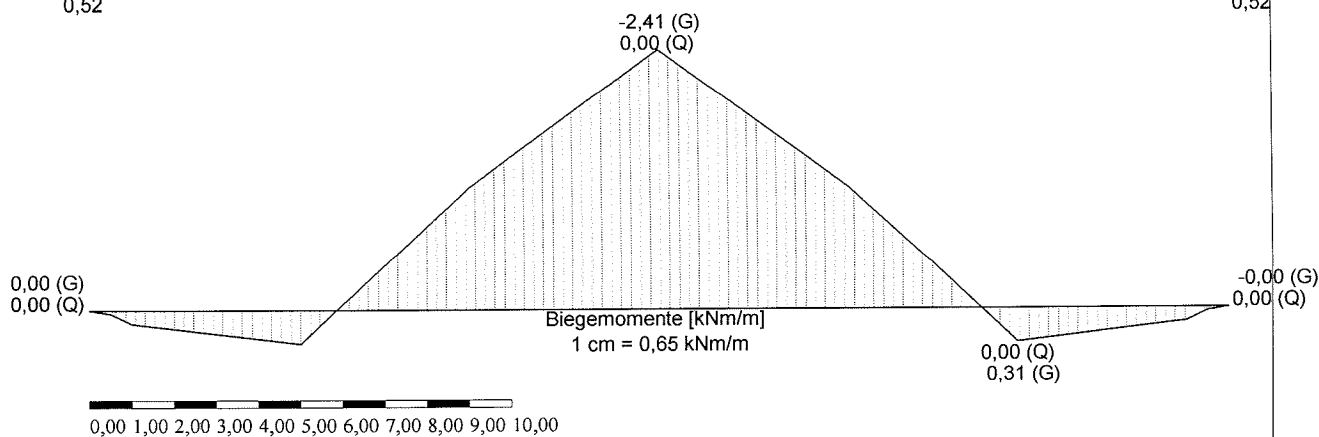
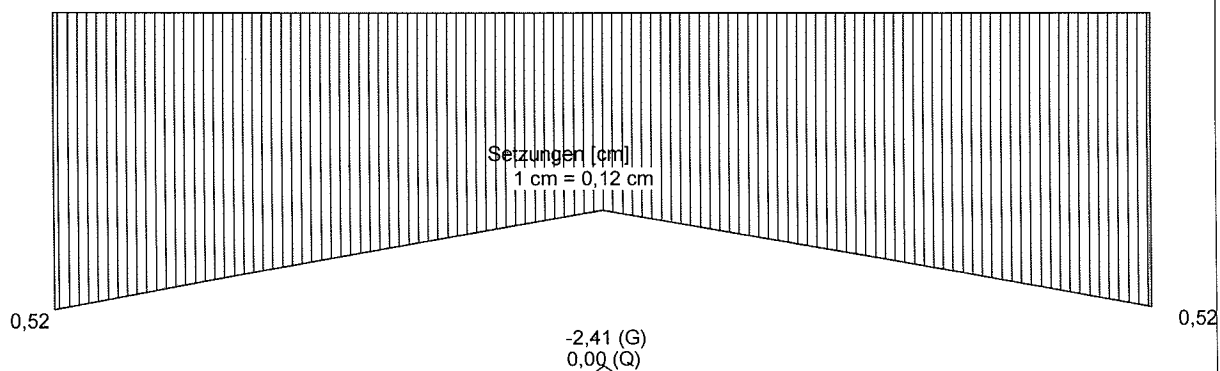
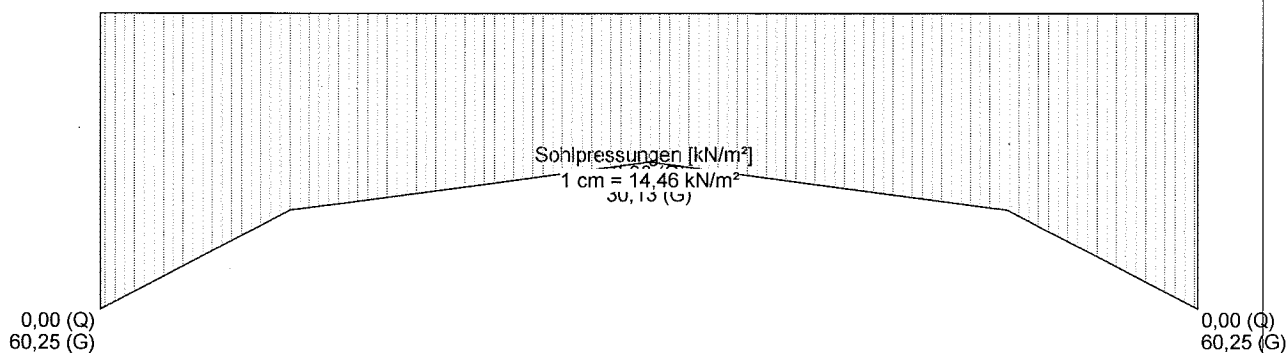
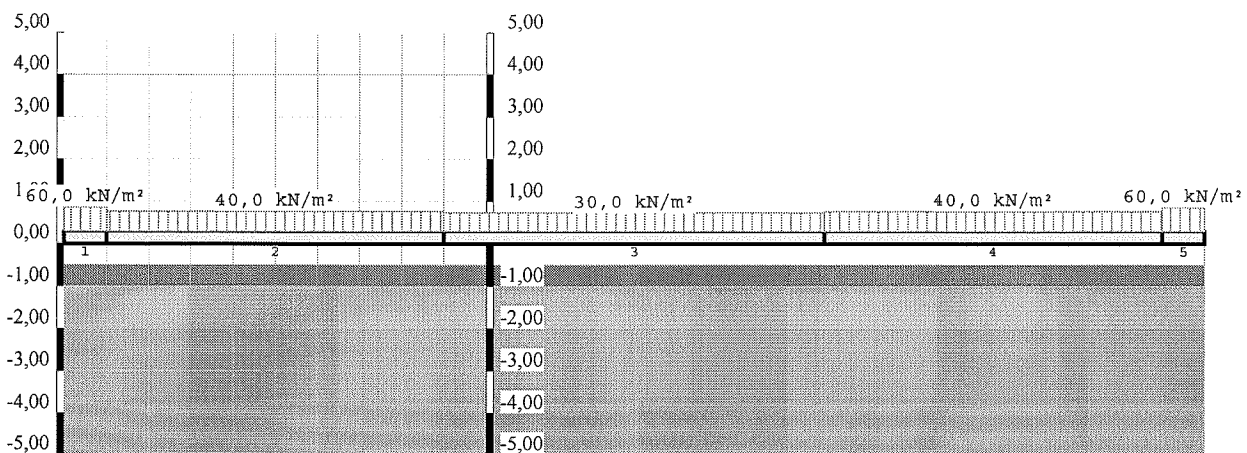
Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu  
Bruchsaler Str. 18  
68753 Waghäusel  
Telefon :(+49)-(07254)/75192  
Fax :(+49)-(07254)/74509  
info@biller-breu.de



Bauvorhaben:

Projekt-Nr.:

Datum:

Plan:

Plan-Nr.:

Bearbeiter:

Maßstab X, Y: 1:170, 1:170

Baugeologisches Büro Biller + Breu  
Bruchsaler Str. 18  
68753 Waghäusel  
Telefon :(+49)-(07254)/75192  
Fax :(+49)-(07254)/74509  
info@biller-breu.de

**Nivellement**

**Projekt:** KiGa St. Franziskus, Kronau  
**Projekt Nr.:** Kr 18 023

**Anlage Nr.** 6  
**Datum:** 05.02.2018

Bezugspkt.: KD 108,08		
Bezugskote	m ü. NN	
	108,080	
	Rückblick	Vorblick
KD	1,572	
RKS 1		2,125
RKS 2		2,290
WP1		1,669
WP1	1,664	
RKS 3		2,147
RKS 4		1,912
WP2		
WP2		

**Höhen**

	Kote in m	m ü. NN
KD	0,000	108,080
RKS 1	-0,553	107,527
RKS 2	-0,718	107,362
#	#	#
#	#	#
#	#	#
WP1	-0,097	107,983
RKS 3	-0,580	107,500
RKS 4	-0,345	107,735
#	#	#
#	#	#
#	#	#
WP2	#	#
#	#	#
#	#	#
#	#	#
#	#	#