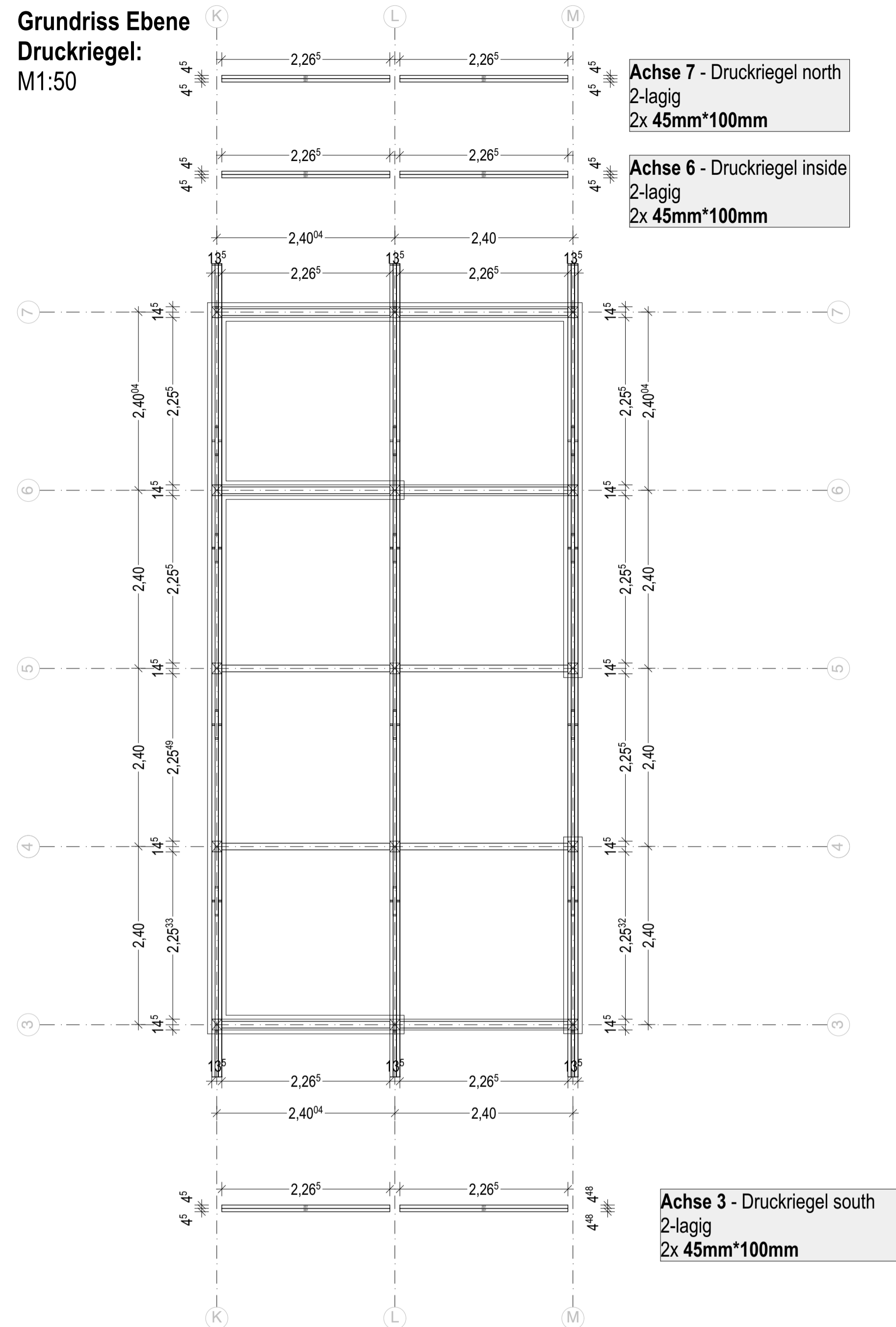
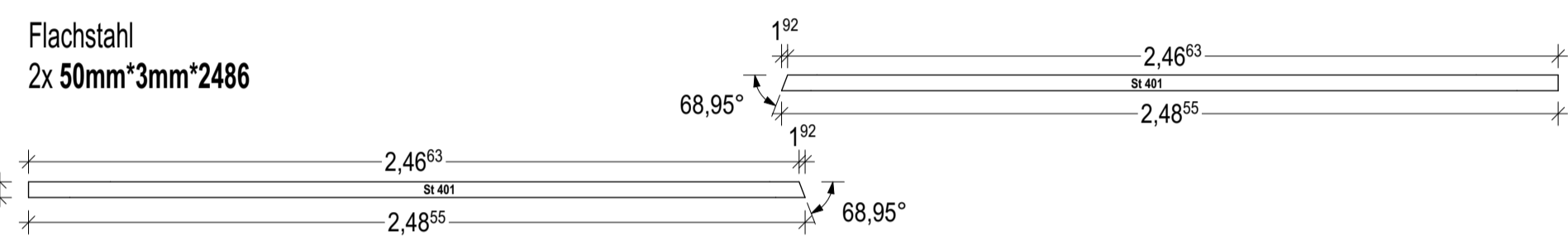
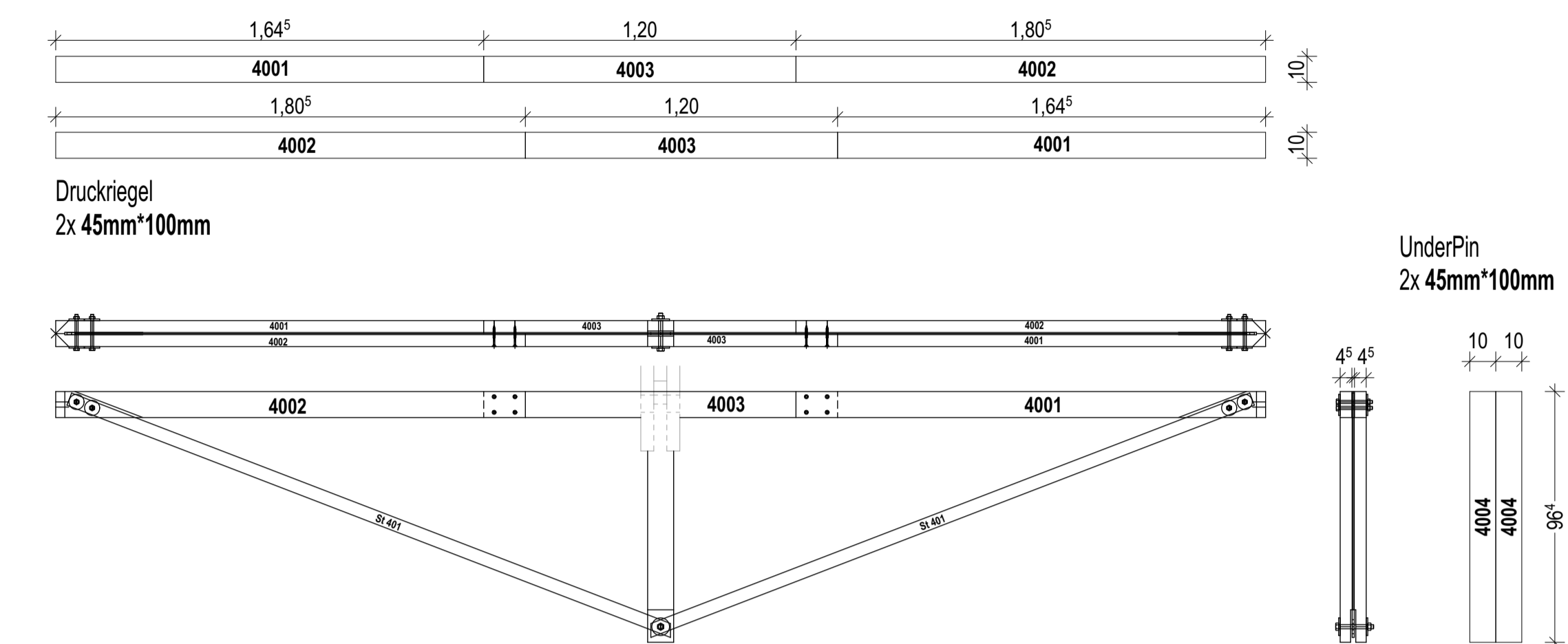


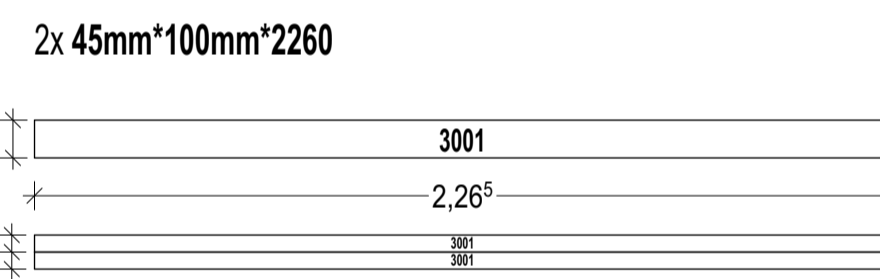
Grundriss Ebene Druckriegel:
M1:50



2x Unterspannung - Achse 4, 5
M1:20



6x Druckriegel - Achse 3, 6, 7
M1:20



PLEASE PREPARE:

24x beams 45mm*100mm*2400mm

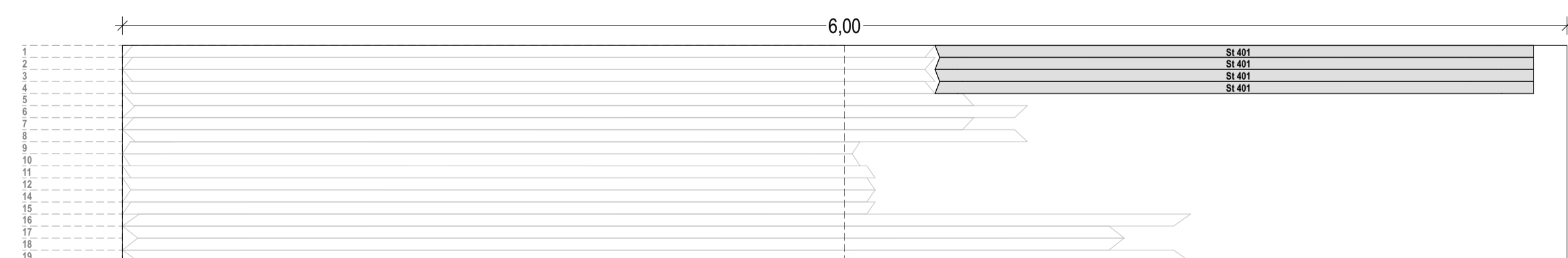
and take the rest of the steel from **level2_bracings** to fix the trussed beam.

ATTENTION!! This plan is only valid in combination with the **Abundplan 592 & 592.1!!**

All lengths between the columns have to be checked on the construction site.

Zugglied Unterspannung
M1:20

Flachstahlreste von level2_bracings
50mm*3mm*6000mm



Zuschnittplan:
M1:20

Line	Member	Quantity
1	4001	4x 4001
2	4001	4x 4002
3	4002	4x 4003
4	4002	4x 4004
5	4003	4x 4003
6	4003	4x 4004
7	4001	4x 4003
8	4001	4x 4004
9	4002	4x 4003
10	4002	4x 4004
11	4003	4x 4003
12	4003	4x 4004
13	3001	4x 3001
14	3001	4x 3001
15	3001	4x 3001
16	3001	4x 3001
17	3001	4x 3001
18	3001	4x 3001
19	3001	4x 3001
20	3001	4x 3001
21	3001	4x 3001
22	3001	4x 3001
23	3001	4x 3001
24	3001	4x 3001

Unterspannung - Achse 4, 5
4x 4001
4x 4002
4x 4003
4x 4004

2x Druckriegel - Achse 3
4x 3001

2x Druckriegel - Achse 6
4x 3001

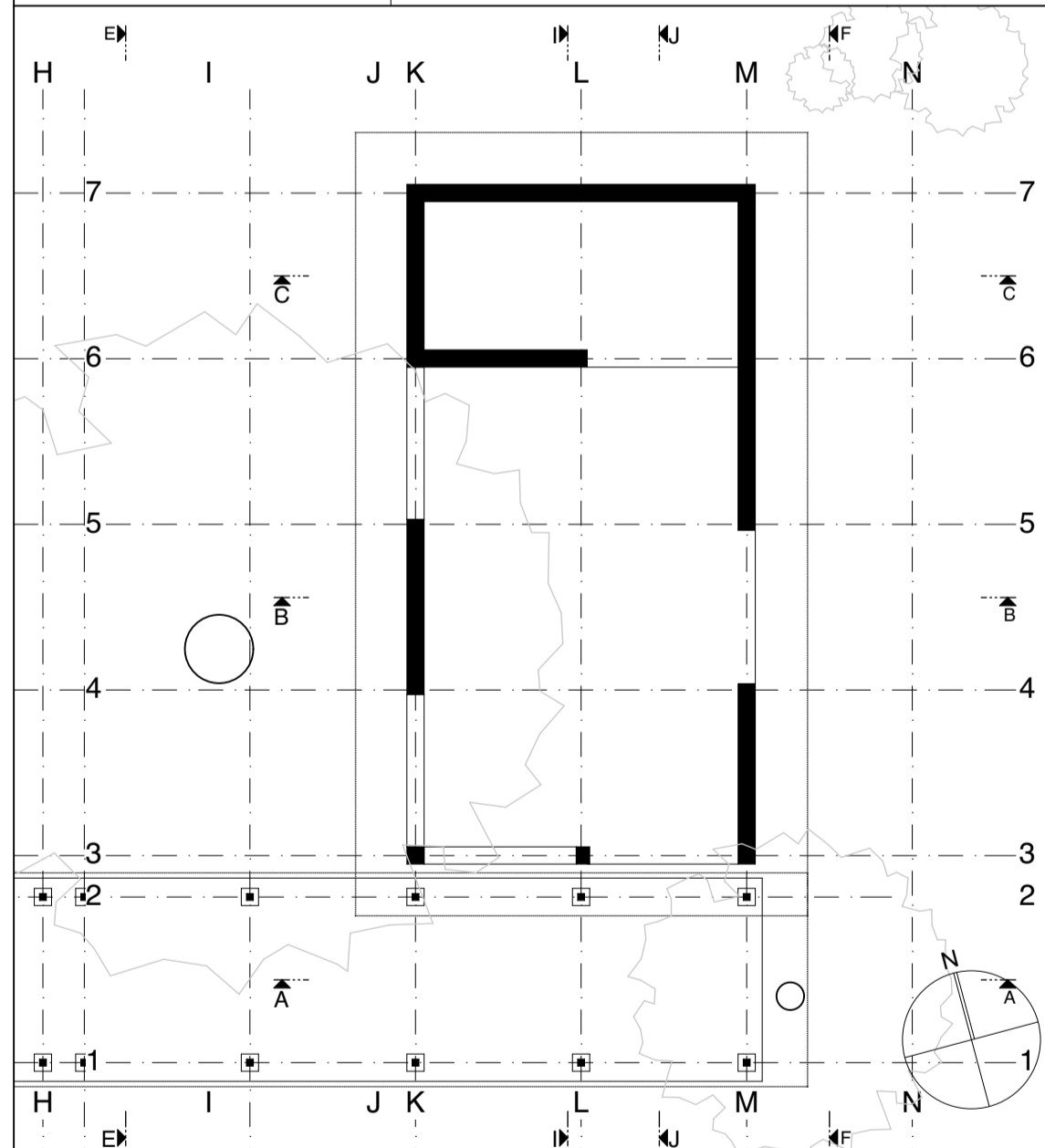
2x Druckriegel - Achse 7
4x 3001

Material	Beschreibung	shortcuts:
Stahlbeton	Höhenlage	OKG Geländeoberkante
Ziegel	OK Rohkonstruktion	FU Fundament
Lehmstein	UKR UK Rohkonstruktion	SO Sockel
Bahareque	OKF OK Fertigkonstruktion	RB Ringbalken
Stahl	UKF UK Fertigkonstruktion	RD Rohdecke
Holz	Grundstücksgrenze	RB Rohboden
Estrich	Achsen	UZ Unterzug
Kies	Schnittlinie	ÜZ Überzug
Erdreich	Planverweis	OK Oberkante
		UK Unterkante
		VK Vorderkante
		RH Raumhöhe (brutto)
		LH lichte Höhe (netto)
		LB lichte Breite (netto)
		FFB Fertigfußboden
		BRH Brüstungshöhe ab OKFFB
		STUK Sturz-UK ab OKFFB
		DF Dehnungsfuge
		RR Regenrohr/Fallrohr
		DN Durchmesser (in mm)

All measurements/dimensions to check on site!

notes:

reference plans:



content: kitchen _ Verlegeplan 4_thrust girder

plan nr.: 582_K_dt_R

drawn by: MF date: 21.01.20 scale: 1:20/50 sheet size: A1

project: **Centro de Cultura y Ecologia**
Santa Catarina, Quiané, México
client: Santa Catarina
Quiané, México
author: Hochschule München
Master Studio
DesignBuild Quiané II
new construction of a cultural centre
second building phase
Karlsru. 6. 80333 München