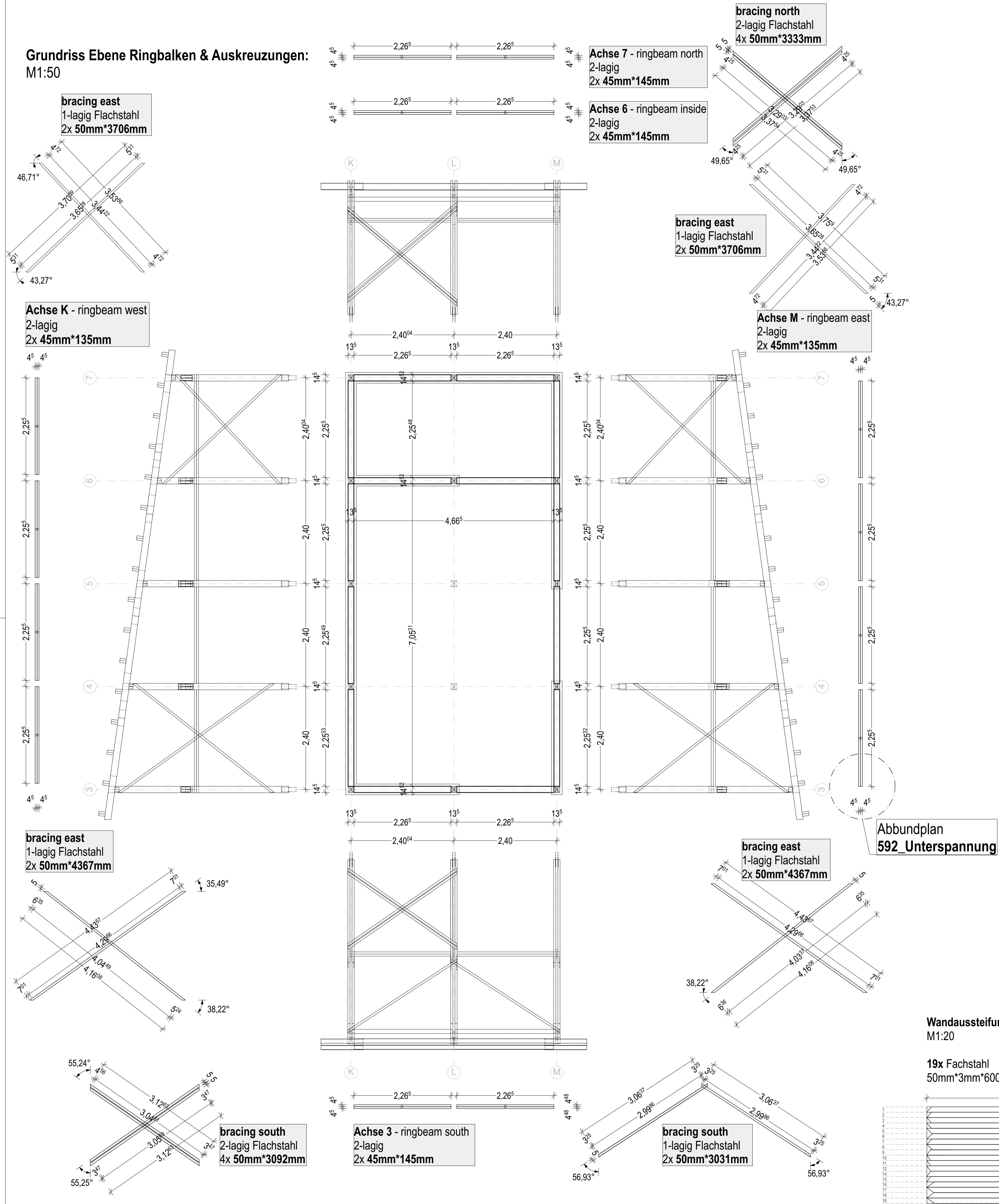


Grundriss Ebene Ringbalken & Auskreuzungen:
M1:50



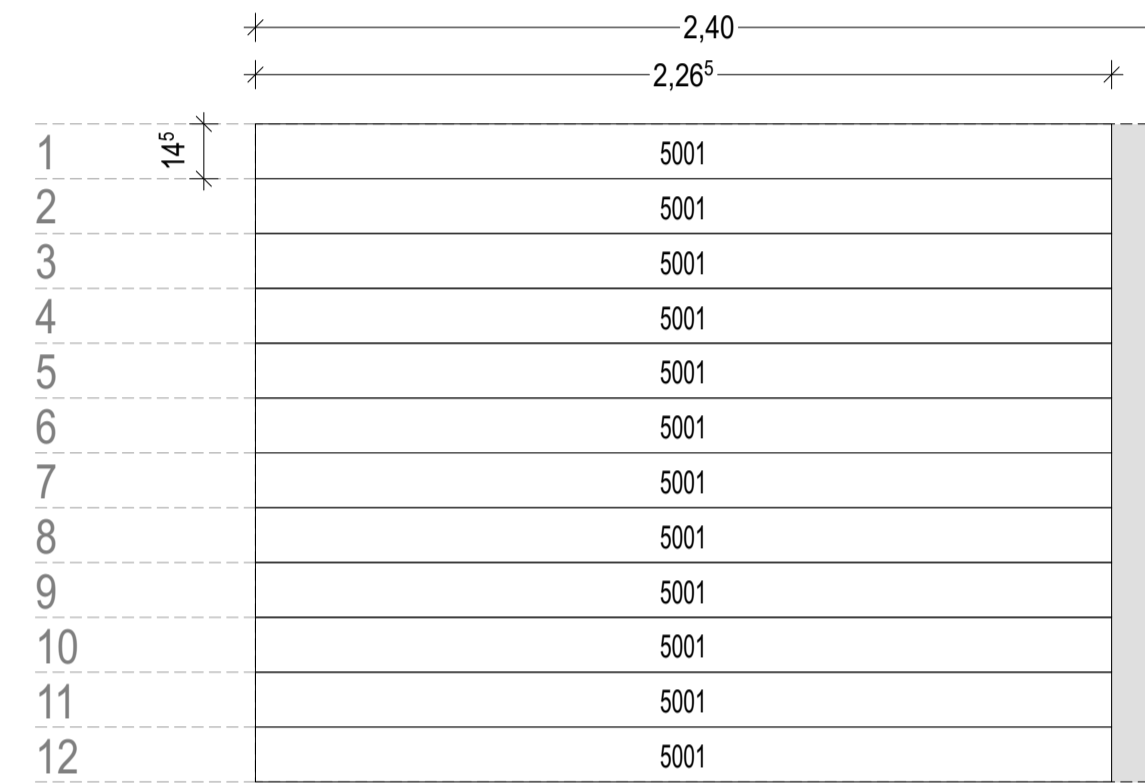
PLEASE PREPARE:
28x beams 45mm*145mm*2400mm

ATTENTION!! This plan is only valid in combination with the **Schnitte 570-573 & Abbundplan 592.1!!**

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

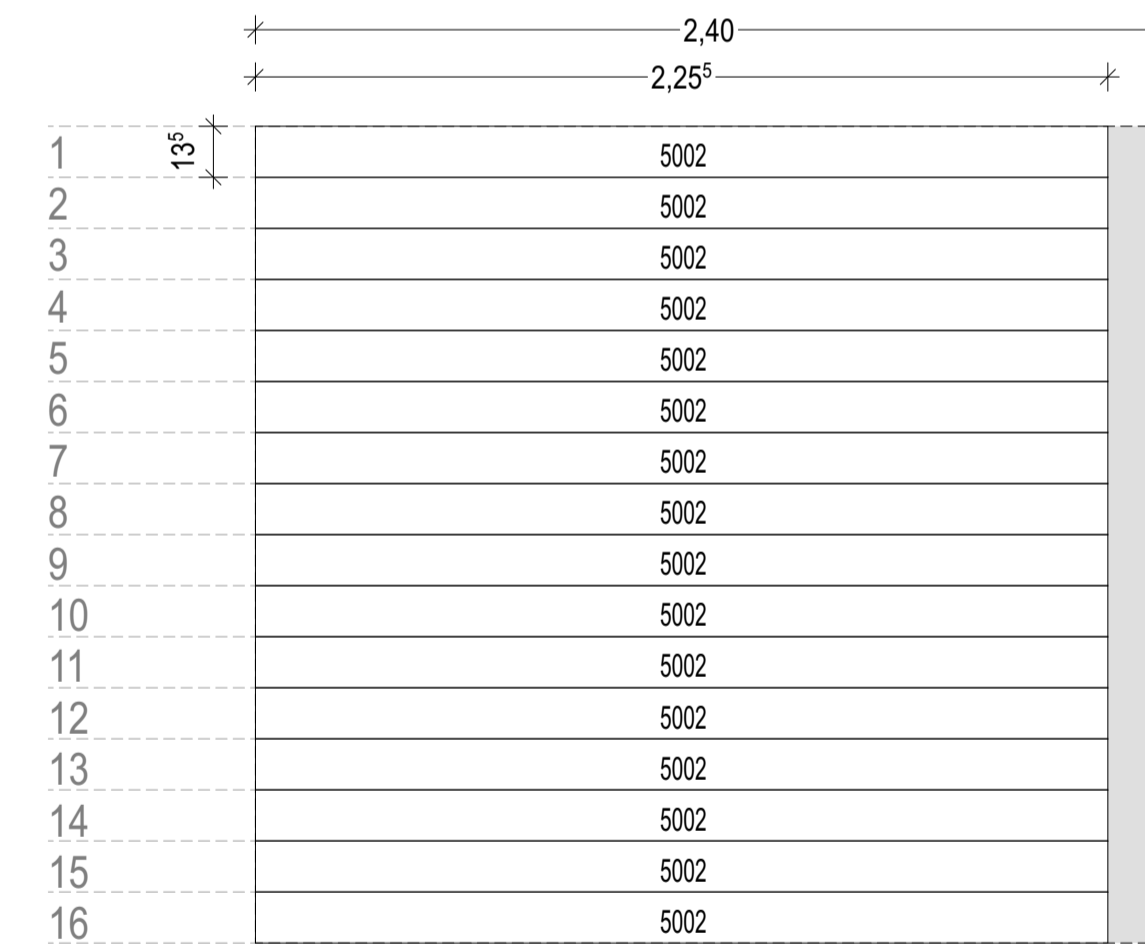
ringbeam ACHSE 3,6,7
M1:20

12x beams
45mm*145mm*2400mm



ringbeam ACHSE K, M
M1:20

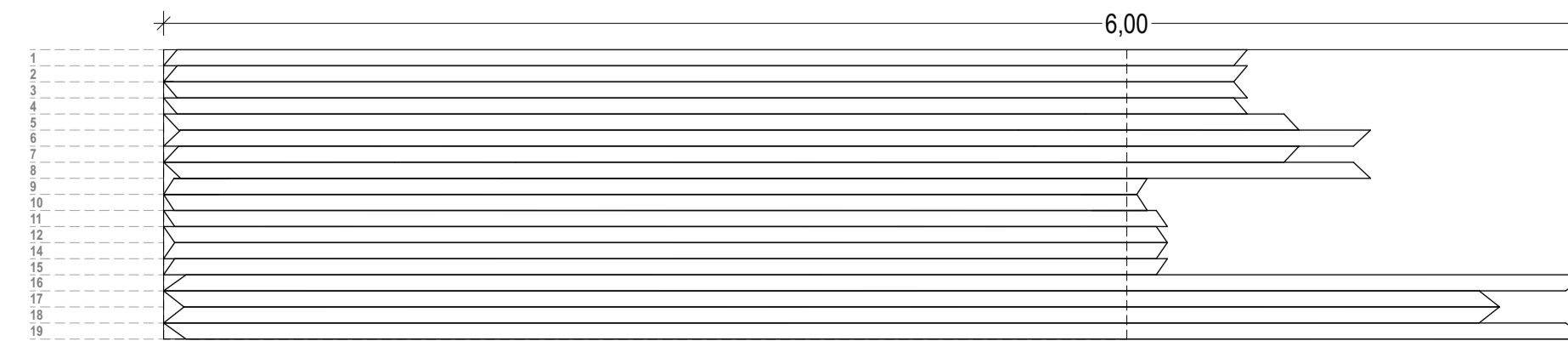
16x beams
45mm*135mm*2400mm



Abbundplan
592_Unterspannung

Wandaussteifungen
M1:20

19x Fachstahl
50mm*3mm*6000mm

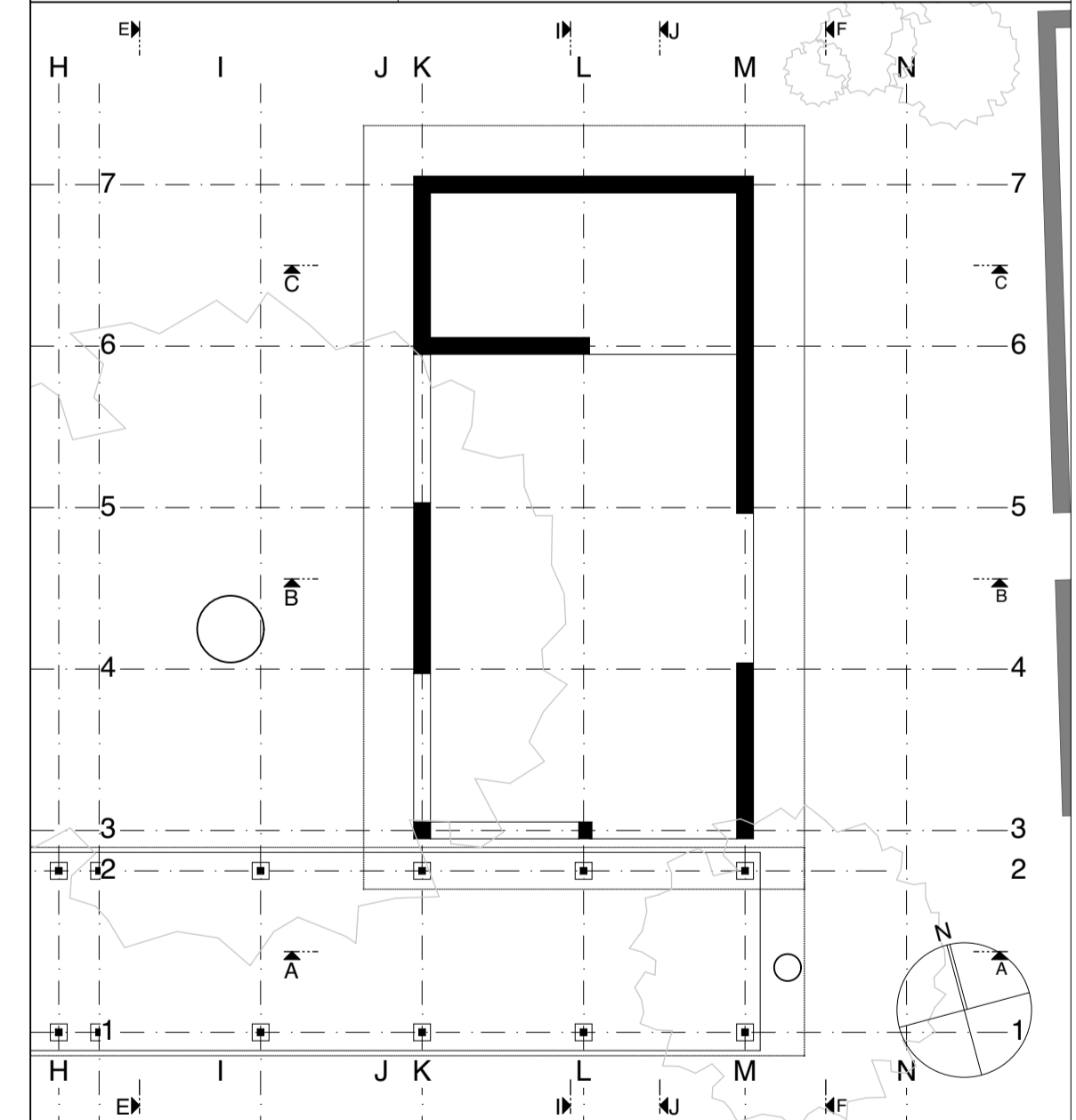


Material	Beschriftung	shortcuts:
Stahlbeton	Höhenlage	OKG Geländeoberkante
Ziegel	abstrich	FU Fundament
Lehmstein	OKR OK Rohkonstruktion	SO Sockel
Bahareque	UKR UK Rohkonstruktion	RB Ringbalken
Stahl	OKF OK Fertigkonstruktion	RD Rohdecke
Holz	UKF UK Fertigkonstruktion	RB Rohboden
Estrich	Grundstücksgrenze	UZ Unterzug
Kies	achse	ÜZ Überzug
Erdereich	Schnittlinie	OK Oberkante
	Planverweis	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/Falrohr
		DN Durchmesser (in mm)
		Quadrat (in mm)

All measurements/dimensions to check on site!

notes:

reference plans:



content: kitchen _ Verlegeplan 2_ringbeam		
plan nr.:	580_K_dt_R	scale: 1:20/50
drawn by:	MF	date: 21.01.20
project:	Centro de Cultura y Ecologia Santa Catarina, Quiané, México	sheet size: A1
new construction of a cultural centre second building phase		client: Santa Catarina Quiané, México
		author: Hochschule München Master Studio DesignBuild Quiané II
		Karlsru. 6. 80333 München