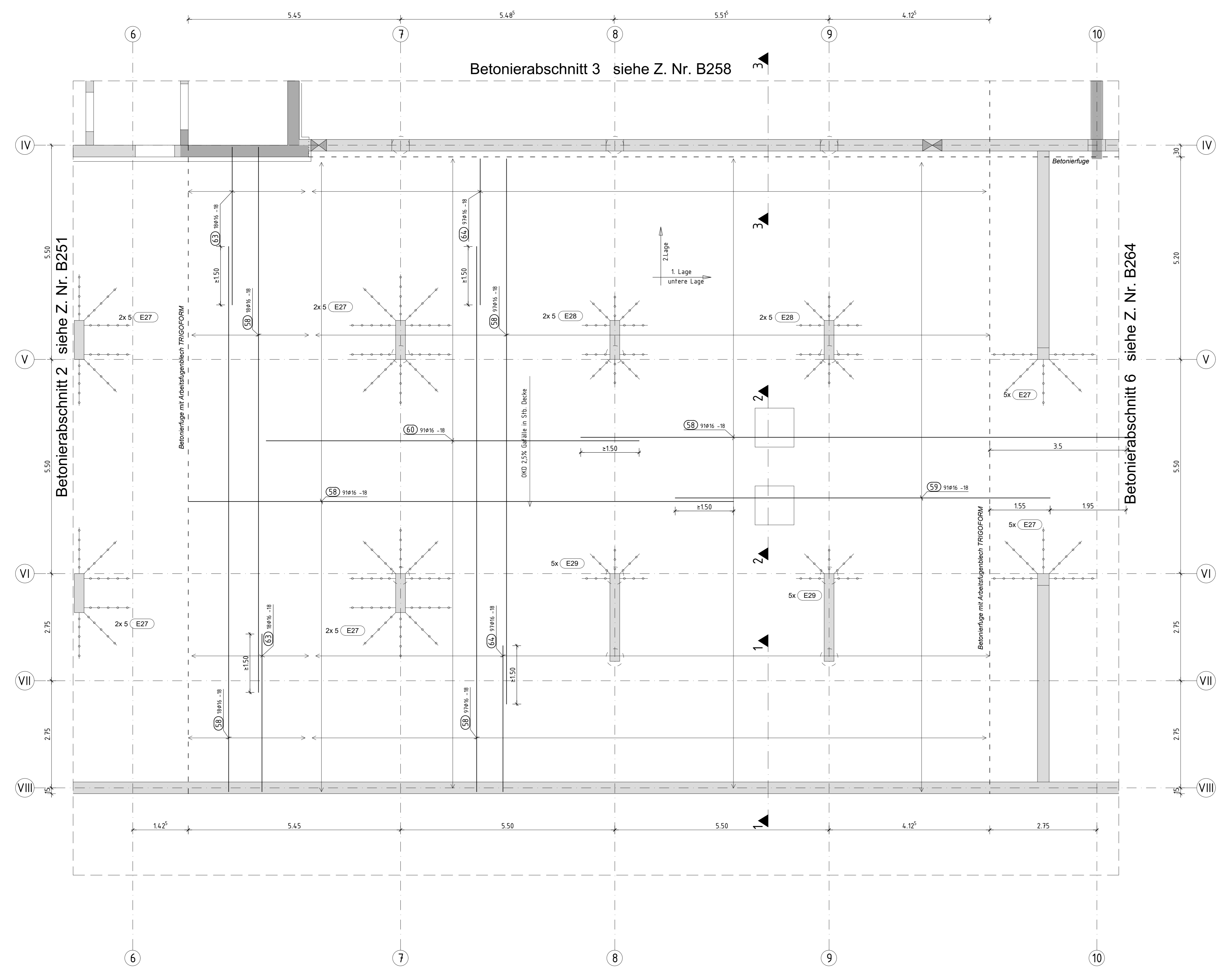
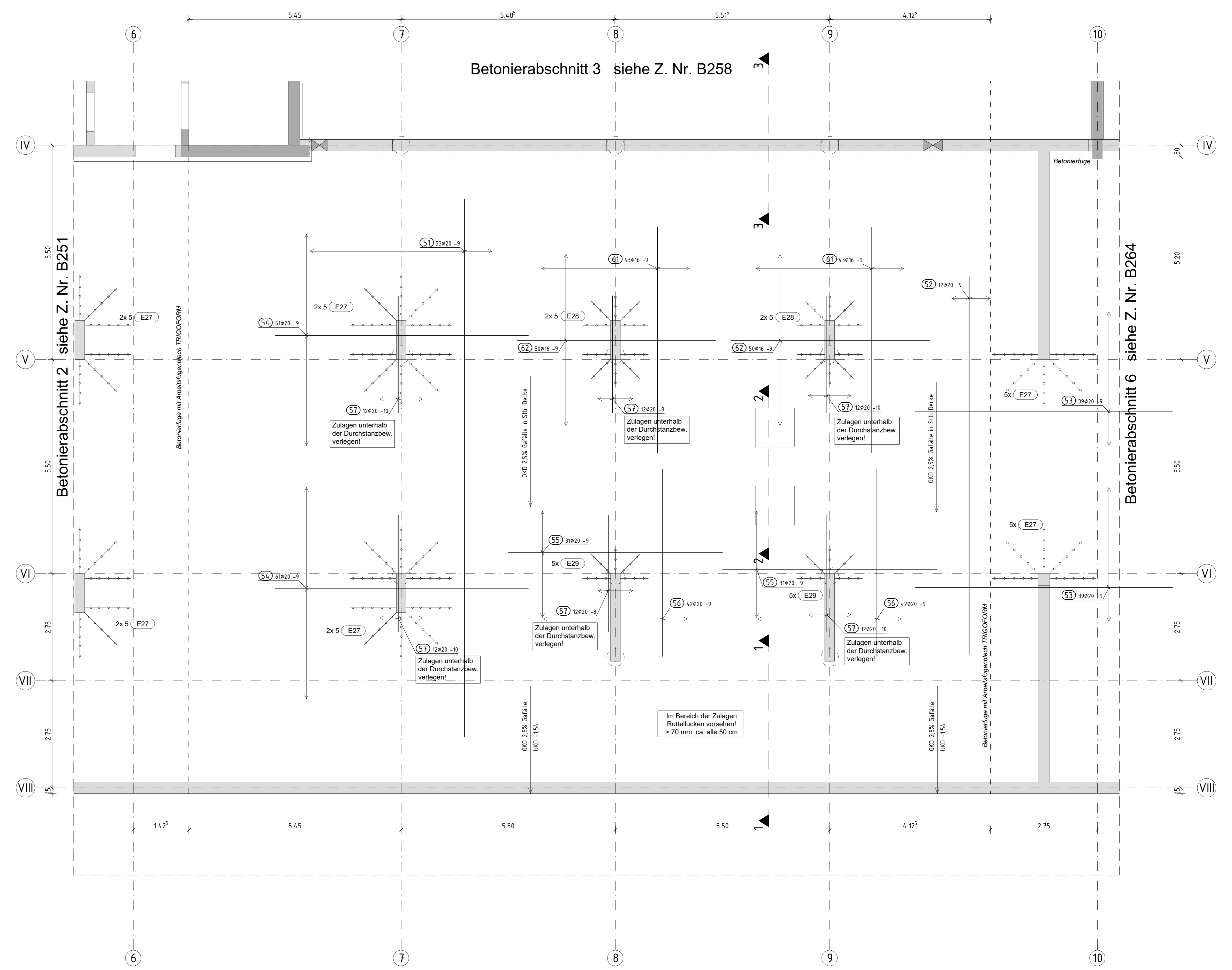


Grundbewehrung



Grundbewehrung ø 10-Ø
Alle Stäbe versetzt
Stoßüberdeckung ≥ 150 cm

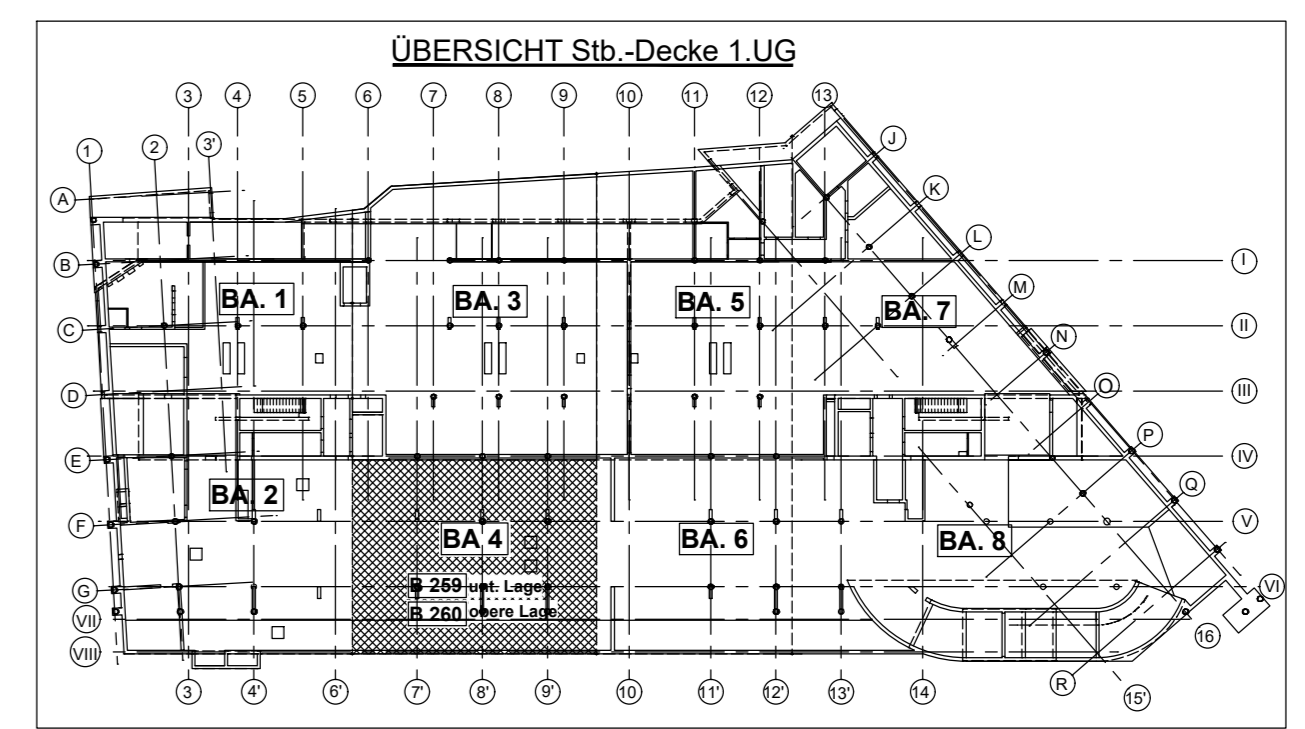
Zulagen



Übersicht Auszüge

S1	ø20,0 L=0,8m	100
S2	ø20,0 L=0,8m	100
S3	ø20,0 L=0,8m	100
S4	ø20,0 L=0,8m	100
S5	ø20,0 L=0,8m	100
S6	ø20,0 L=0,8m	100
S7	ø20,0 L=0,8m	100
S8	ø18,0 L=1,0m	100
S9	ø18,0 L=0,63m	100
S10	ø18,0 L=0,58m	100
S11	ø18,0 L=0,5m	100
S12	ø18,0 L=0,5m	100
S13	ø18,0 L=0,5m	100
S14	ø18,0 L=0,5m	100
S15	ø18,0 L=0,5m	100
S16	ø18,0 L=0,5m	100
S17	ø18,0 L=0,5m	100
S18	ø18,0 L=0,5m	100
S19	ø18,0 L=0,5m	100
S20	ø18,0 L=0,5m	100
S21	ø18,0 L=0,5m	100
S22	ø18,0 L=0,5m	100
S23	ø18,0 L=0,5m	100
S24	ø18,0 L=0,5m	100
S25	ø18,0 L=0,5m	100
S26	ø18,0 L=0,5m	100
S27	ø18,0 L=0,5m	100
S28	ø18,0 L=0,5m	100
S29	ø18,0 L=0,5m	100
S30	ø18,0 L=0,5m	100
S31	ø18,0 L=0,5m	100
S32	ø18,0 L=0,5m	100
S33	ø18,0 L=0,5m	100
S34	ø18,0 L=0,5m	100
S35	ø18,0 L=0,5m	100
S36	ø18,0 L=0,5m	100
S37	ø18,0 L=0,5m	100
S38	ø18,0 L=0,5m	100
S39	ø18,0 L=0,5m	100
S40	ø18,0 L=0,5m	100
S41	ø18,0 L=0,5m	100
S42	ø18,0 L=0,5m	100
S43	ø18,0 L=0,5m	100
S44	ø18,0 L=0,5m	100
S45	ø18,0 L=0,5m	100
S46	ø18,0 L=0,5m	100
S47	ø18,0 L=0,5m	100
S48	ø18,0 L=0,5m	100
S49	ø18,0 L=0,5m	100
S50	ø18,0 L=0,5m	100
S51	ø18,0 L=0,5m	100
S52	ø18,0 L=0,5m	100
S53	ø18,0 L=0,5m	100
S54	ø18,0 L=0,5m	100
S55	ø18,0 L=0,5m	100
S56	ø18,0 L=0,5m	100
S57	ø18,0 L=0,5m	100
S58	ø18,0 L=0,5m	100
S59	ø18,0 L=0,5m	100
S60	ø18,0 L=0,5m	100
S61	ø18,0 L=0,5m	100
S62	ø18,0 L=0,5m	100
S63	ø18,0 L=0,5m	100
S64	ø18,0 L=0,5m	100
S65	ø18,0 L=0,5m	100
S66	ø18,0 L=0,5m	100
S67	ø18,0 L=0,5m	100
S68	ø18,0 L=0,5m	100
S69	ø18,0 L=0,5m	100
S70	ø18,0 L=0,5m	100
S71	ø18,0 L=0,5m	100
S72	ø18,0 L=0,5m	100
S73	ø18,0 L=0,5m	100
S74	ø18,0 L=0,5m	100
S75	ø18,0 L=0,5m	100
S76	ø18,0 L=0,5m	100
S77	ø18,0 L=0,5m	100
S78	ø18,0 L=0,5m	100
S79	ø18,0 L=0,5m	100
S80	ø18,0 L=0,5m	100
S81	ø18,0 L=0,5m	100
S82	ø18,0 L=0,5m	100
S83	ø18,0 L=0,5m	100
S84	ø18,0 L=0,5m	100
S85	ø18,0 L=0,5m	100
S86	ø18,0 L=0,5m	100
S87	ø18,0 L=0,5m	100
S88	ø18,0 L=0,5m	100
S89	ø18,0 L=0,5m	100
S90	ø18,0 L=0,5m	100
S91	ø18,0 L=0,5m	100
S92	ø18,0 L=0,5m	100
S93	ø18,0 L=0,5m	100
S94	ø18,0 L=0,5m	100
S95	ø18,0 L=0,5m	100
S96	ø18,0 L=0,5m	100
S97	ø18,0 L=0,5m	100
S98	ø18,0 L=0,5m	100
S99	ø18,0 L=0,5m	100
S100	ø18,0 L=0,5m	100

- E27 HDB-25/315-5/1186 (164/206/3x247/75)
- E28 HDB-25/315-3/720 (120/240/240/120)
- E29 HDB-20/315-4/939 (164/206/2x247/75)



Betonier	Feuchtheizklasse	Expositionsklasse	Biegen von Betonstäben nach Eurocode 2
B500A	C 35/45	oben: XC3, XD1, WA unten: XC3, WF	F7
Mindestmaß ohne Bew.	Verlängerung ohne Bew.	Mindestmaß ohne Bew.	Strukturelle Biegung
40	15	55 (oben) 35 (unten)	Stabdicke s s > 20 s > 20
20	15		Biegung zur Korbherstellung
Alle Maße am Bau prüfen!			Mindestwert der Betondeckung δ _l nachweislich zur Betonoberfläche
○ Gesamtlage zur Eisenform ○ Teilanzug zur Verlegung			> 100mm und > 7d > 50mm und > 3d > 50mm oder > 3d