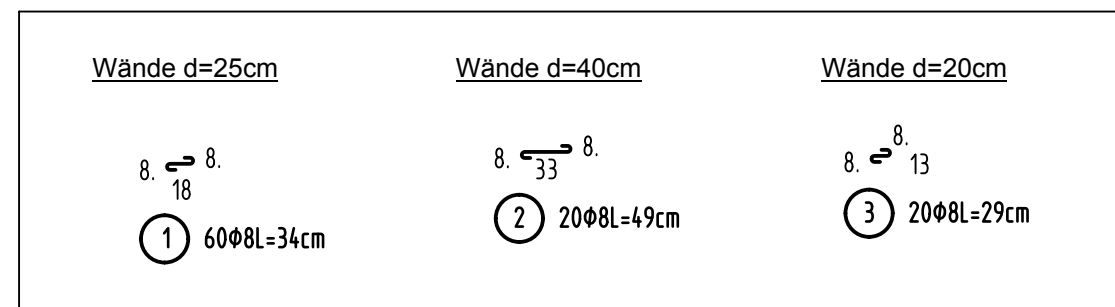
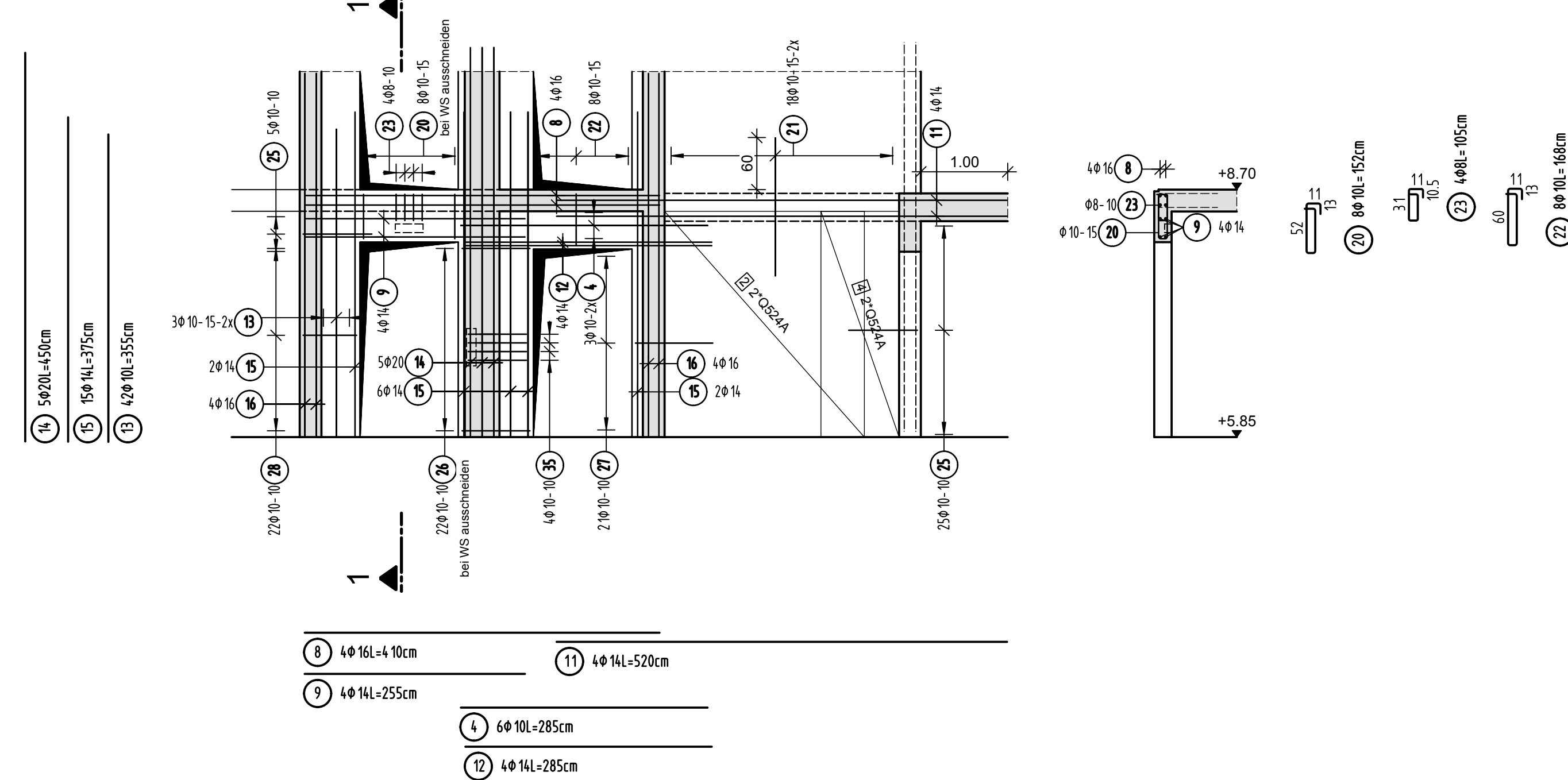


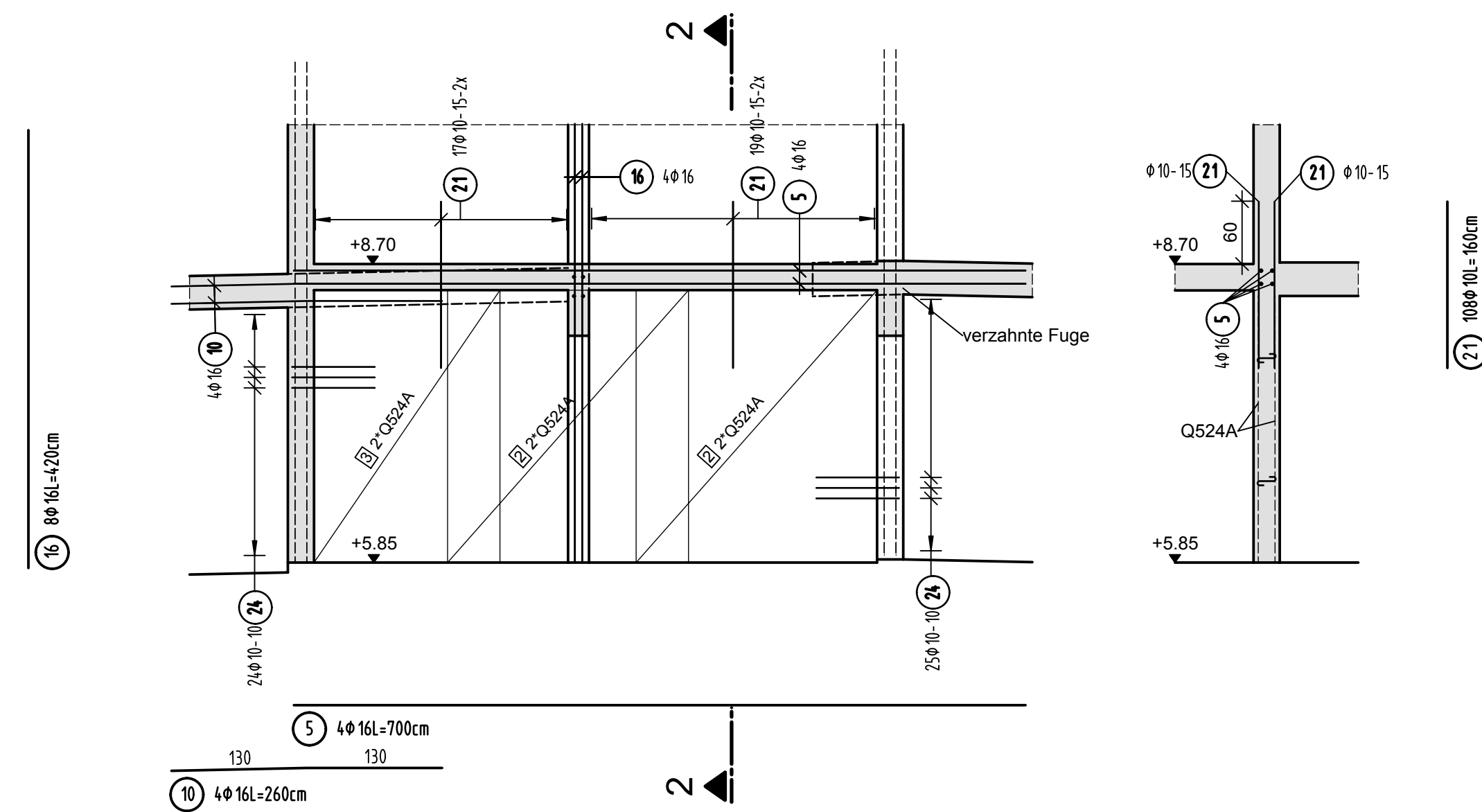
Fugenbleche, HBT-Rückbiegeanschlüsse siehe Schalpläne



Schnitt 1-1



Schnitt 2-2



Ansicht Wand 7 d=40cm

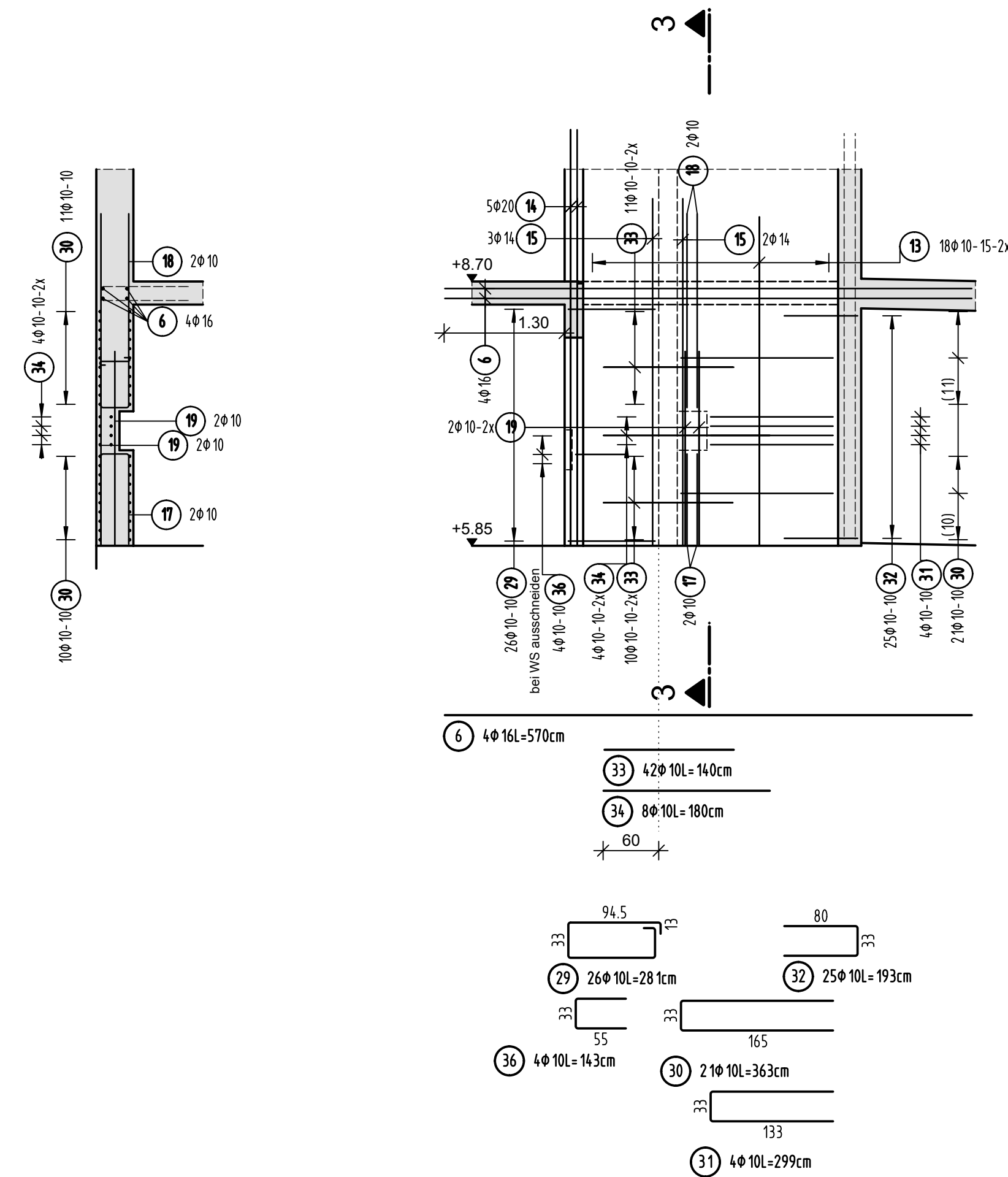

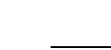
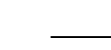
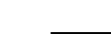
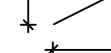
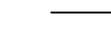
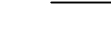





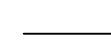
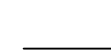


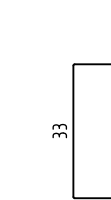


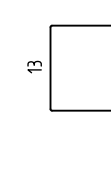
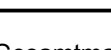
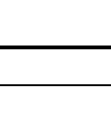


Figure 1: Schematic diagram of the experimental setup. The diagram shows five vertical panels representing different experimental conditions. Each panel has a top section with a number in a box and a bottom section with a number in a box. The conditions are labeled at the top: 1°Q524A, 1°Q524A, 3°Q524A, 1°Q524A, and 1°Q524A. The top section numbers are: 270/230, 270/165, 265/230, 265/187.5, and 265/90. The bottom section numbers are: 270/230, 270/165, 265/230, 265/187.5, and 265/90. The panels are connected by dashed lines, indicating a sequence of conditions.

Stück	Bezeichnung	Brutto[kg]	Netto [kg]
7	Q524A	706.30	530.88
7	Summe	706.30	530.88

Stabliste - Biegeformen

Pos.	Stück	ø [mm]	Einzel- Länge [m]	Nenngröße Biegeform (unmaßstäblich)	Gesamt Länge [m]	Masse [kg]
1	60	8	0.34		20.40	8.06
2	20	8	0.49		9.80	3.87
3	20	8	0.29		5.80	2.29
4	6	10	2.85		17.10	10.55
5	4	16	7.00		28.00	44.24
6	4	16	5.70		22.80	36.02
7	4	16	6.70		26.80	42.34
8	4	16	4.10		16.40	25.91
9	4	14	2.55		10.20	12.34
10	4	16	2.60		10.40	16.43
11	4	14	5.20		20.80	25.17
12	4	14	2.85		11.40	13.79
13	42	10	3.55		149.10	91.99
14	5	20	4.50		22.50	55.58
15	15	14	3.75		56.25	68.06
16	8	16	4.20		33.60	53.09
17	2	10	2.27		4.54	2.80
18	2	10	4.51		9.02	5.57
19	4	10	2.10		8.40	5.18
20	8	10	1.52		12.16	7.50
21	108	10	1.60		172.80	106.62
22	8	10	1.68		13.44	8.29
23	4	8	1.05		4.20	1.66
24	100	10	1.78		178.00	109.83
25	30	10	1.73		51.90	32.02
26	22	10	2.10		46.20	28.51
27	21	10	1.93		40.53	25.01
28	22	10	1.77		38.94	24.03
29	26	10	2.81		73.06	45.08
30	21	10	3.63		76.23	47.03
31	4	10	2.99		11.96	7.38
32	25	10	1.93		48.25	29.77
33	42	10	1.40		58.80	36.28
34	8	10	1.80		14.40	8.88
35	4	10	1.23		4.92	3.04
36	4	10	1.43		5.72	3.53
Gesamtmasse [kg] :						1047.74

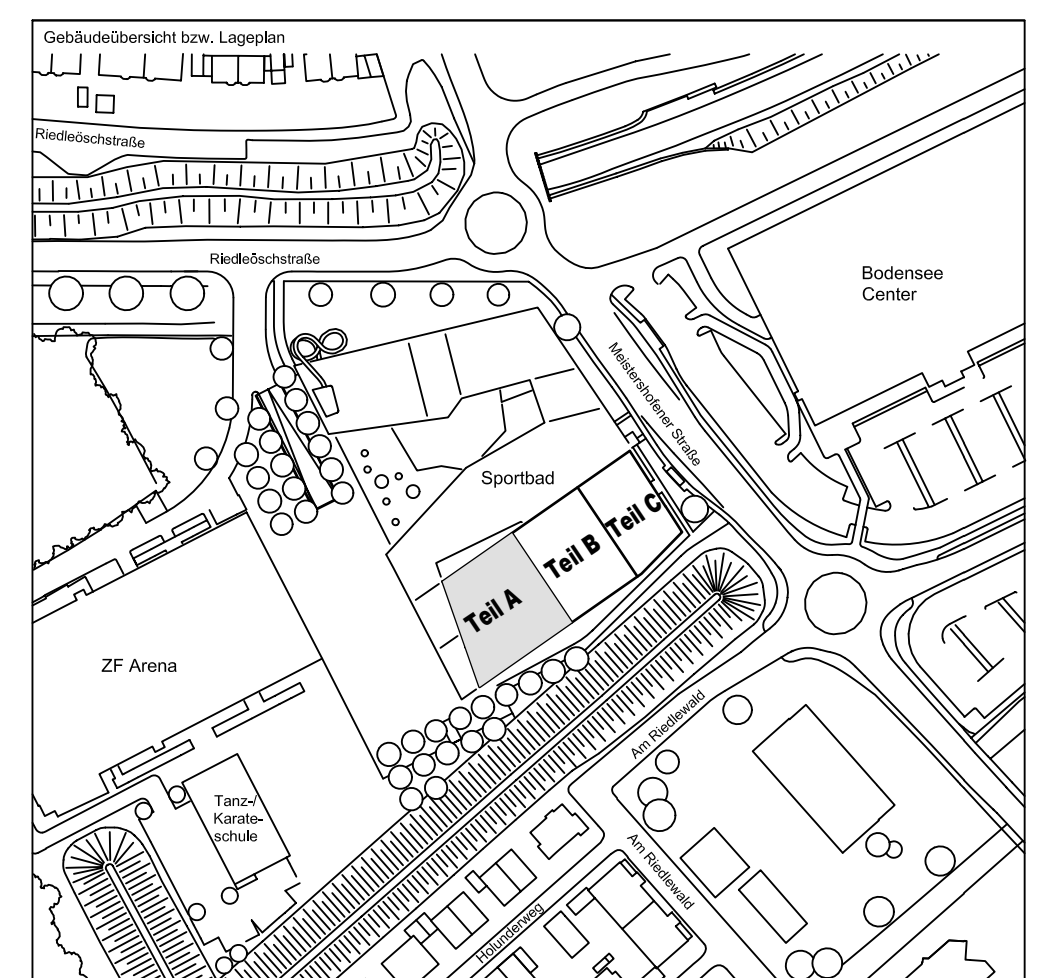
PLANERSTELLUNG:	PLANFREIGABE:
Schäplangrundlage:	Vom Prüfingenieur zur Bauausführung freigegeben Datum: Index: Gez:
TS_G_02_A_0_001-B SP Decke über E9+E10 - Teil A (21.09.16)	15.11.16 0 Profamt Friedrichshafen


Datum	Änderung	verändert durch	Index
29.11.16	KY Freigabevermerk Prüfungsinieur ergänzt.	Prüfung.	Baufreie

BETONFESTIGKEITSKLASSE: nach Schalplan	BETONSTAHL SORTE : BST 500 M (A) BST 500 S (B)
Mindest-Biegerollendurchmesser: nach EC 2: DIN EN 1992-1-1 mit TA, Tabelle 8.1DE 2 ds für $d_s \leq 20$ 7 ds für $d_s \geq 20$ seif. Biegerollung $\geq 100 \text{ mm} \geq 7 \text{ ds} = 10 \text{ ds}$ $> 50 \text{ cm} \geq 3 \text{ ds} = 15 \text{ ds}$ $\geq 50 \text{ cm} \geq 3 \text{ ds} = 10 \text{ ds}$	BETONDECKUNG : Wände/Balken/Lagen Innenbereich 3,5cm Außenbereich gegen Auflauf 4,0cm Stützen 4,0cm
Vorhaltemaße Vorhaltemaß $\Delta c = 15 \text{ mm}$ bei allen Expositionsklassen bis auf XC1 $\Delta c = 10 \text{ mm}$	
Betonstahlliste Nr. _____	
Mattenliste Nr. _____	

Plannummer: SSB 800 00 5 TB G 03 A 0 004 B Planbezeichnung:

$\pm 0.00 = 410.60 \text{ m ü. NN} = \text{RFB EG}$



Z2707 Tübingen · Wuhau 47 · Tel (07071) 6094-0 · Fax (07071) 6094-50 · info@schneck-schaal-brun.de																			
Bauherr	STADT FRIEDRICHSHAFEN Adenauerplatz 1 89045 Friedrichshafen Tel. 07541 / 203 - 0						Architekt SCHNECK ARCHITECTEN Rohrbühlstraße 163A 70197 Stuttgart Tel. 0711 / 60772 - 0												
Bauförderboden	Sportpark Friedrichshafen Neubau Sportbad																		
Bauteil	BP Bauteil A - E9+E10 Wände 5 bis 8						SCHNECK SCHNACK BRAUN Z2707 Tübingen Wuhau 47 Tel (07071) 6094-0 Fax (07071) 6094-50 info_schneck-schaal-brun.de												
Projektleiter ges.	13.10.2016 HB			Maßstab	1 : 50			Plan Nr. (intern) T 1410065											
Ingenieur ges.	13.10.2016 TG				1 : 25														
Zeichner ges.	13.10.2016 KY																		
SSB	8	0	0	-	0	0	5	T	B	G	O	3	A	0	0	0	4	E	8
Einbaue	Bauteile			Licht	Infra	UV C	UV B	Darstellung	Blau	Index	Drahtdarstellung			Stark	Detail			Seitenansicht	Detail