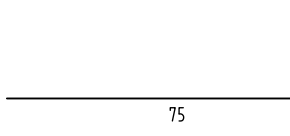
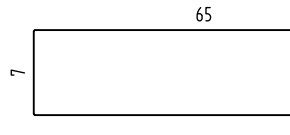
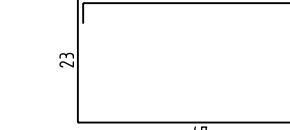
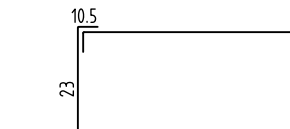
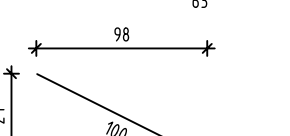
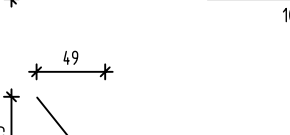
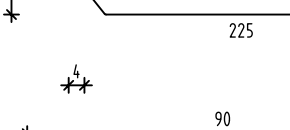
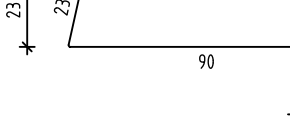

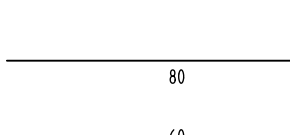
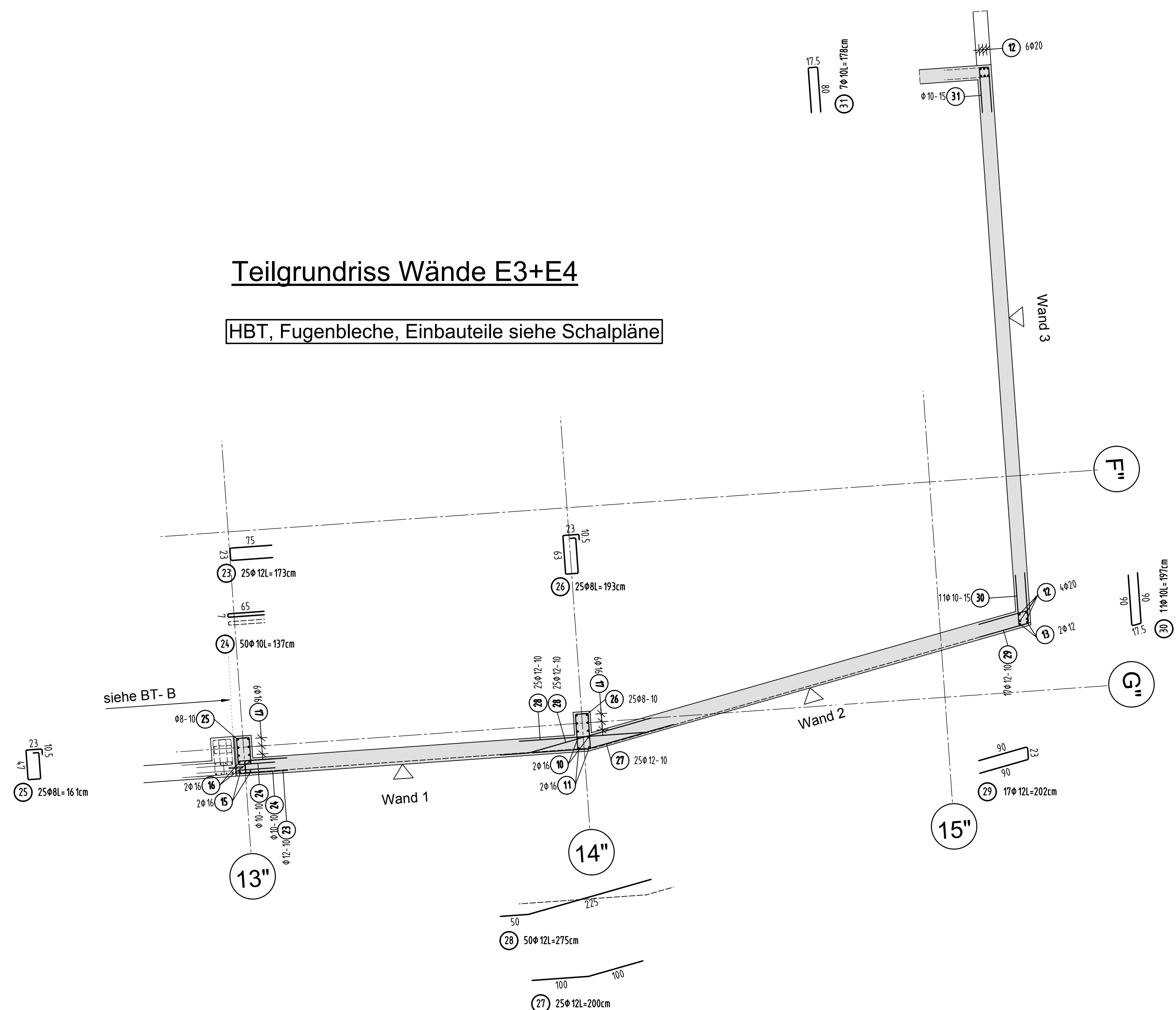


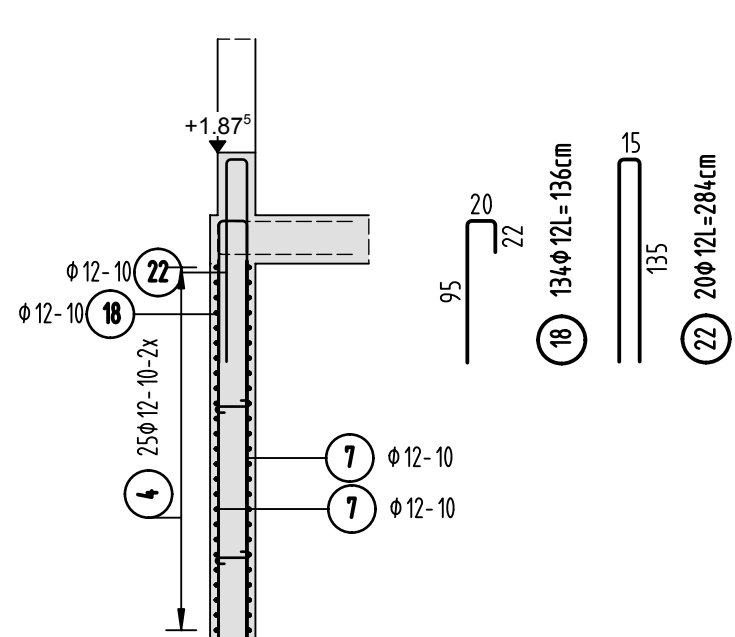
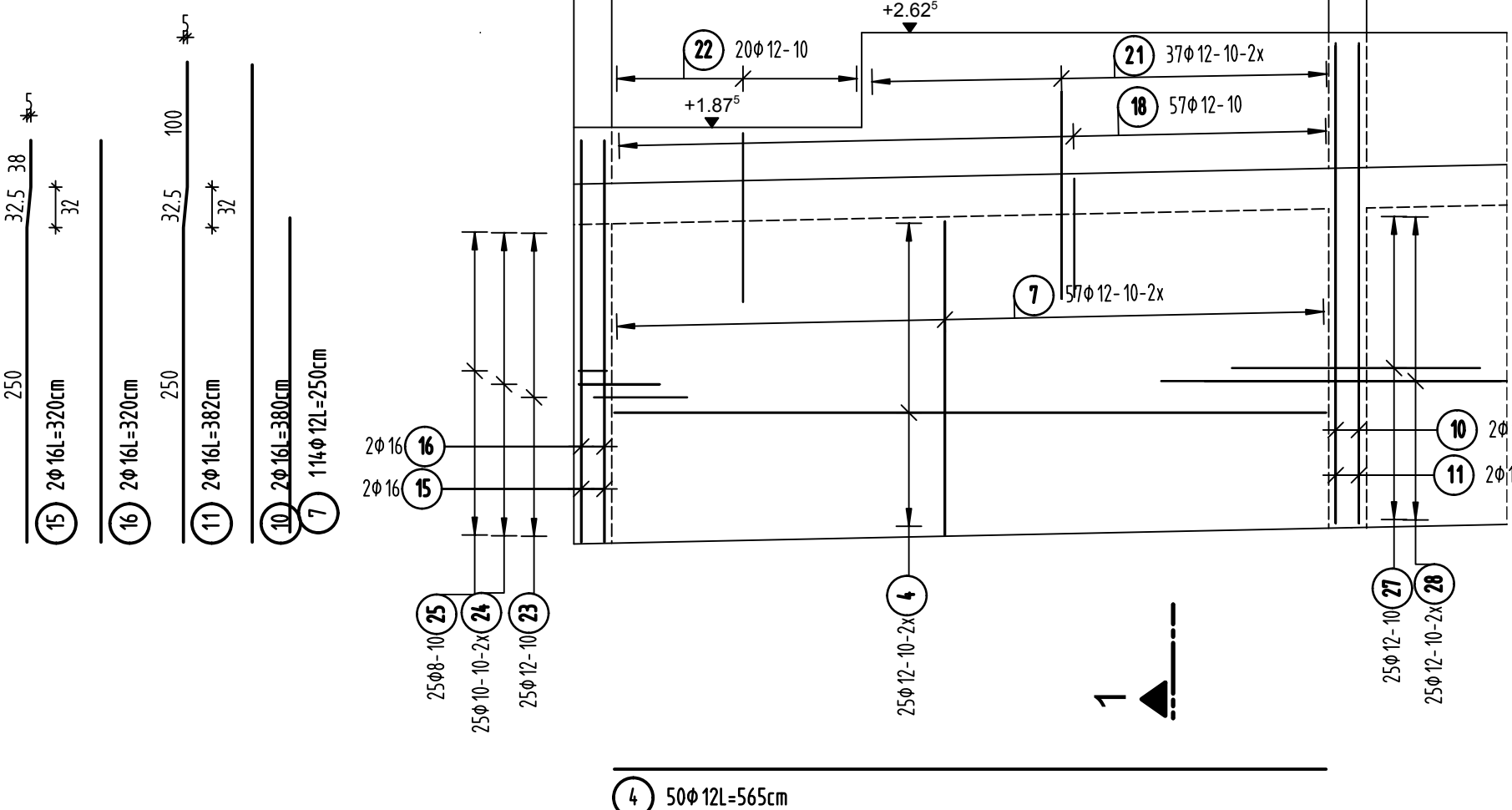
Stabliste - Biegeformen

Pos.	Stück	ø	Einzel Länge	Bemaßte Biegeform (unmaßstäblich)	Gesamt Länge	Masse
		[mm]	[m]		[m]	[kg]
23	25	12	1.73		43.25	38.41
24	50	10	1.37		68.50	42.26
25	25	8	1.61		40.25	15.90
26	25	8	1.93		48.25	19.06
27	25	12	2.00		50.00	44.40
28	50	12	2.75		137.50	122.10
29	17	12	2.02		34.34	30.49
30	11	10	1.97		21.67	13.37
31	7	10	1.78		12.48	7.69
32	2	10	1.38		2.76	1.70
Gesamtmasse [kg] :						2544.61

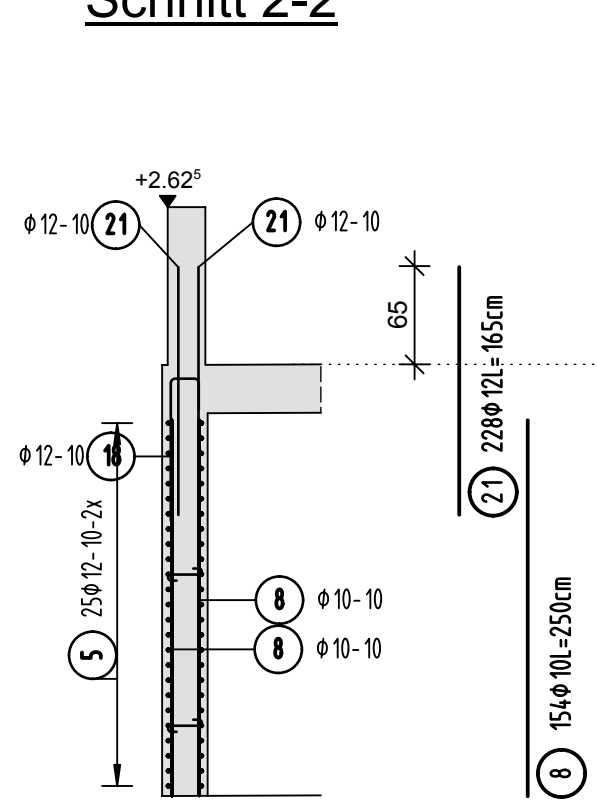
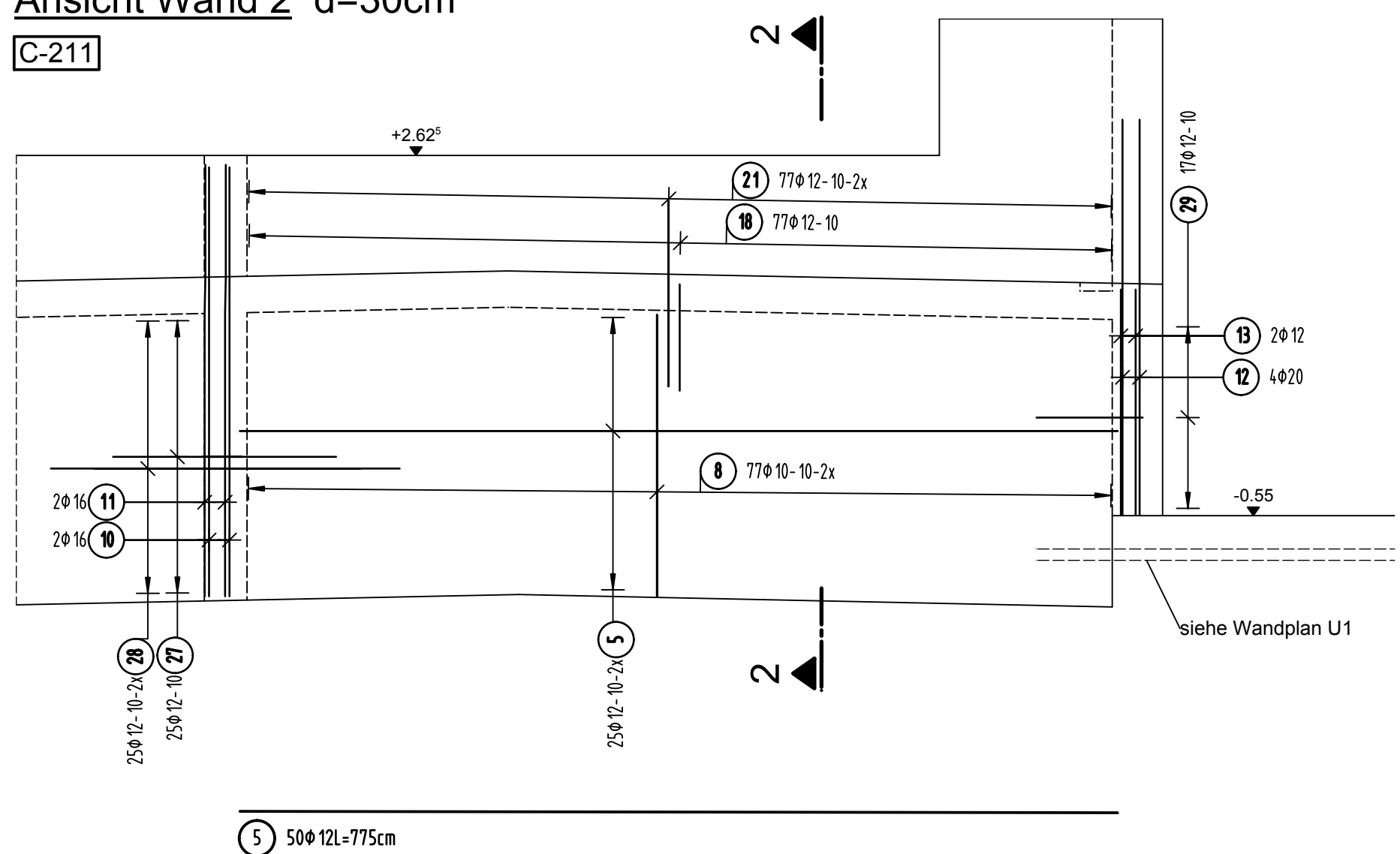
HBT, Fugenbleche, Einbauteile siehe Schalpläne



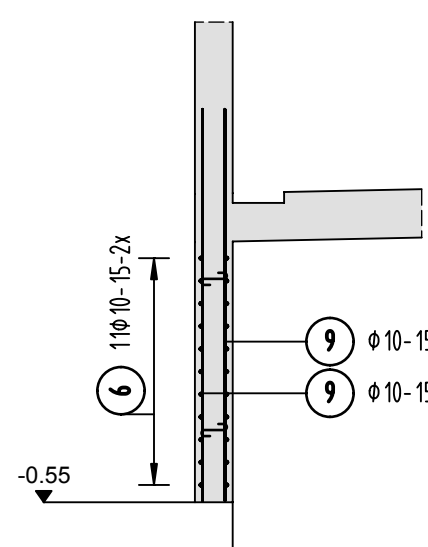
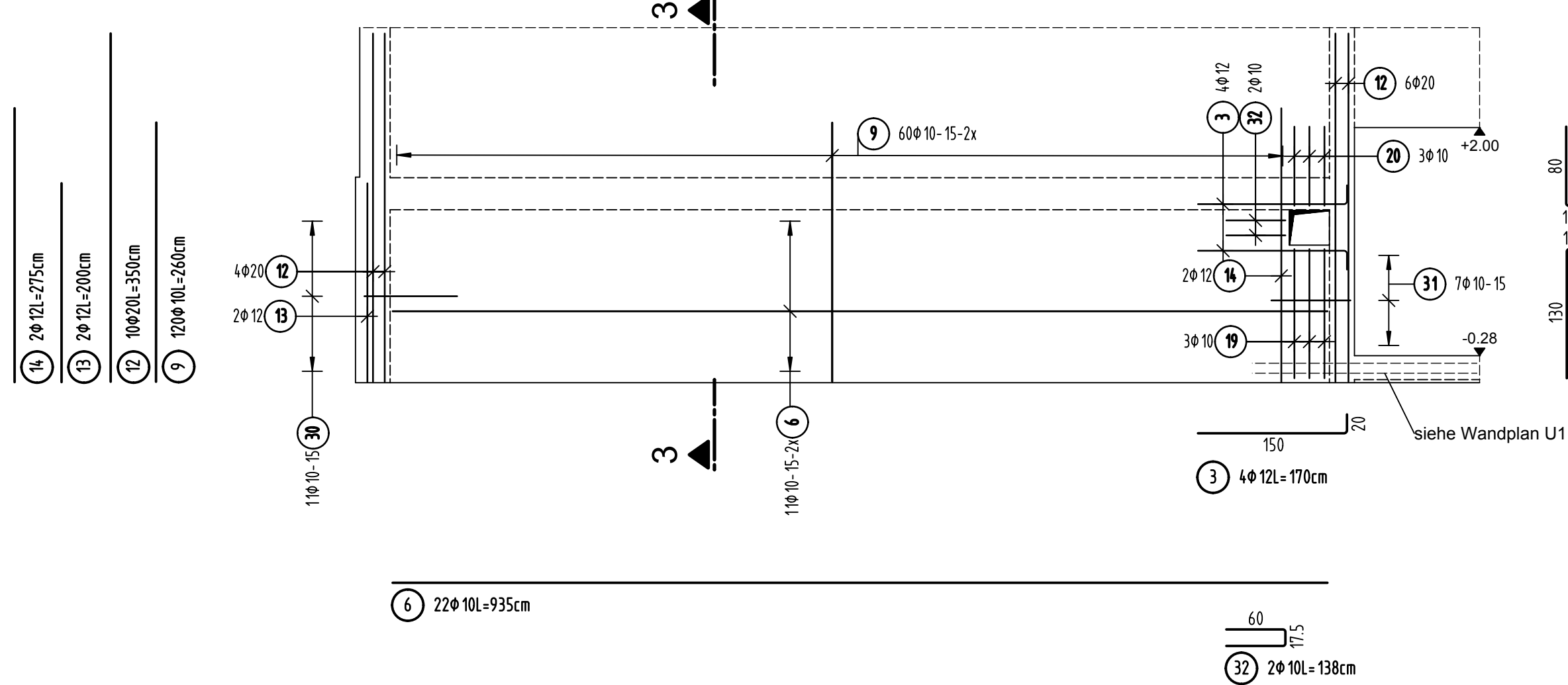
C-211





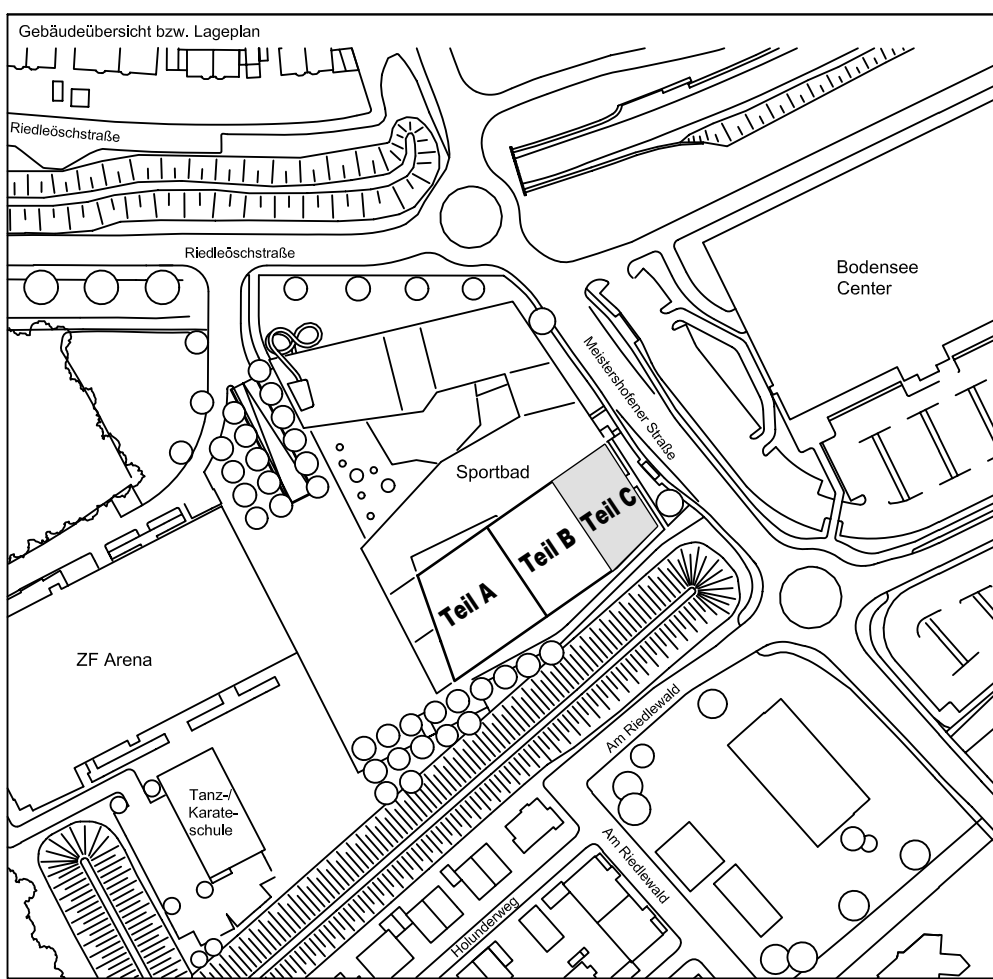
C-211



C-203



<u>Wände d=30cm</u>	<u>Wände d=25cm</u>
8.  8.	8.  8.
23	17.5
(1) 120Ø8L=39cm	(2) 60Ø8L



Bauherr	STADT FRIEDRICHSHAFEN Adenauerplatz 1 88045 Friedrichshafen Tel. 07541 / 203 - 0	Architekt BEHNISCH ARCHITEKTEN Rorbühlstraße 163A 70197 Stuttgart Tel. 0711 / 60772 - 0
---------	---	---

SCHNECK SCHAAL BRAUN
72070 Tübingen Wahlhau 47
Tel (07071) 6094-0 Fax (07071) 6094-50
info.schneck.schaal.braun.de

Plan Nr. T 1410065
(intern)

C	0	0	0	1	E
---	---	---	---	---	---

Blatt-	Index	Durchlaufnummer	Seite
schnitt			