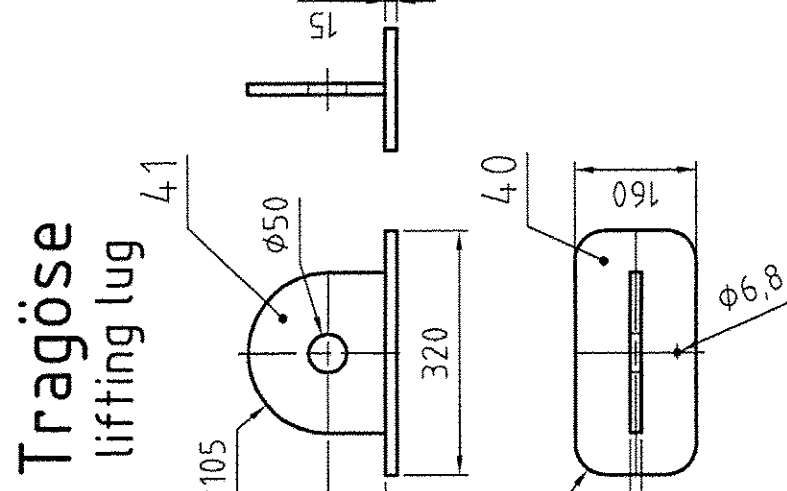
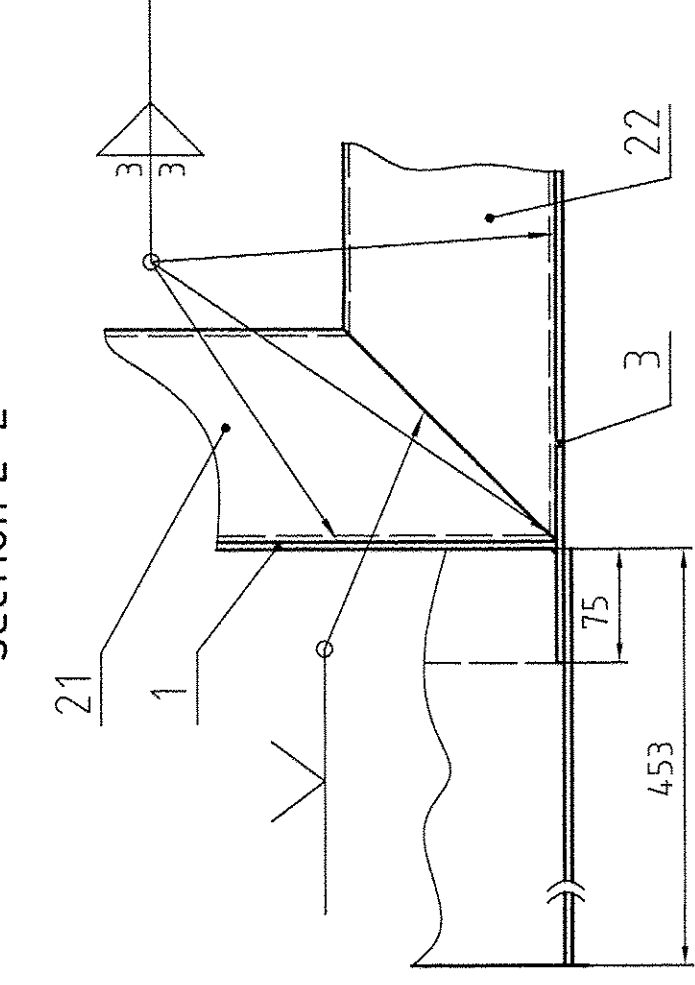
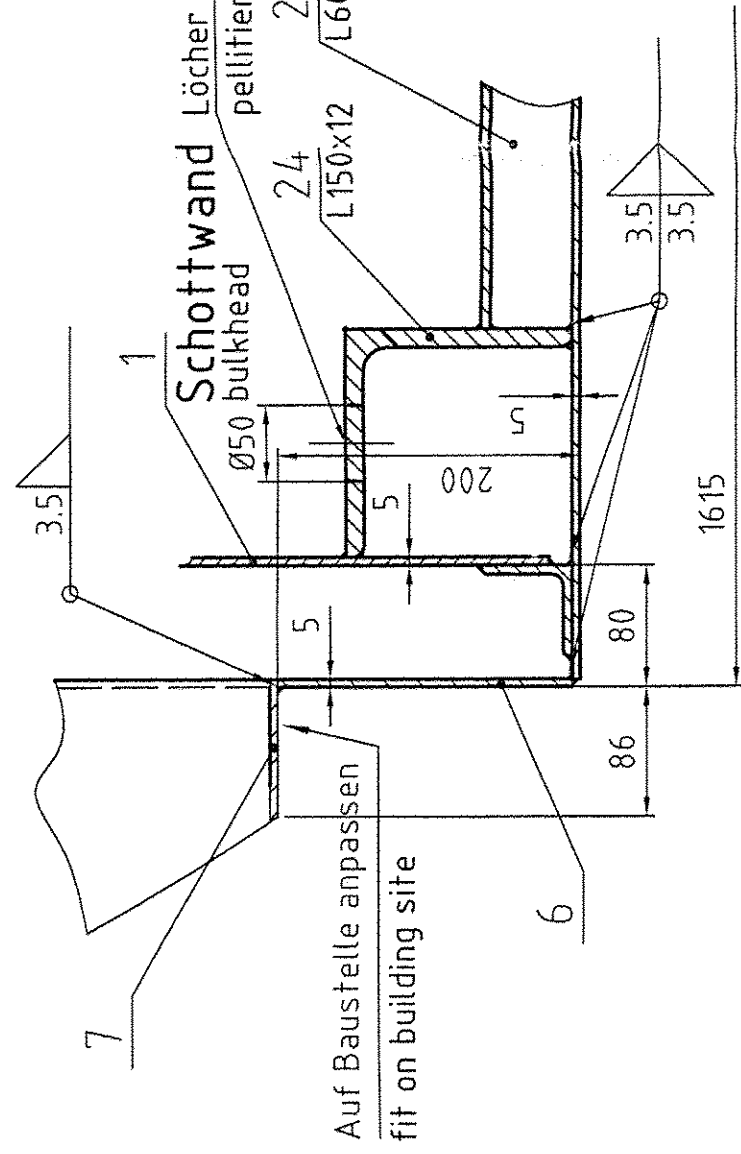
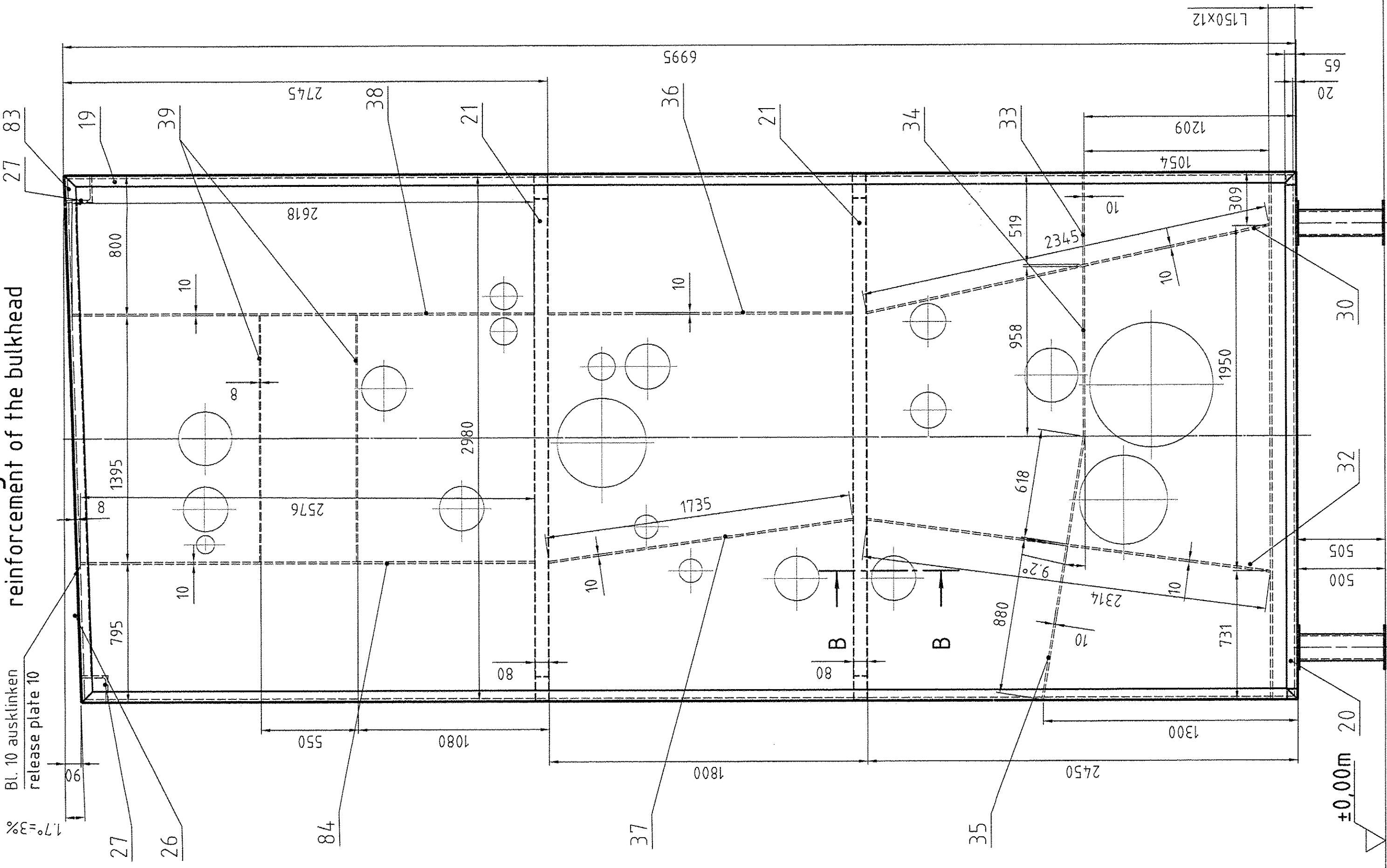
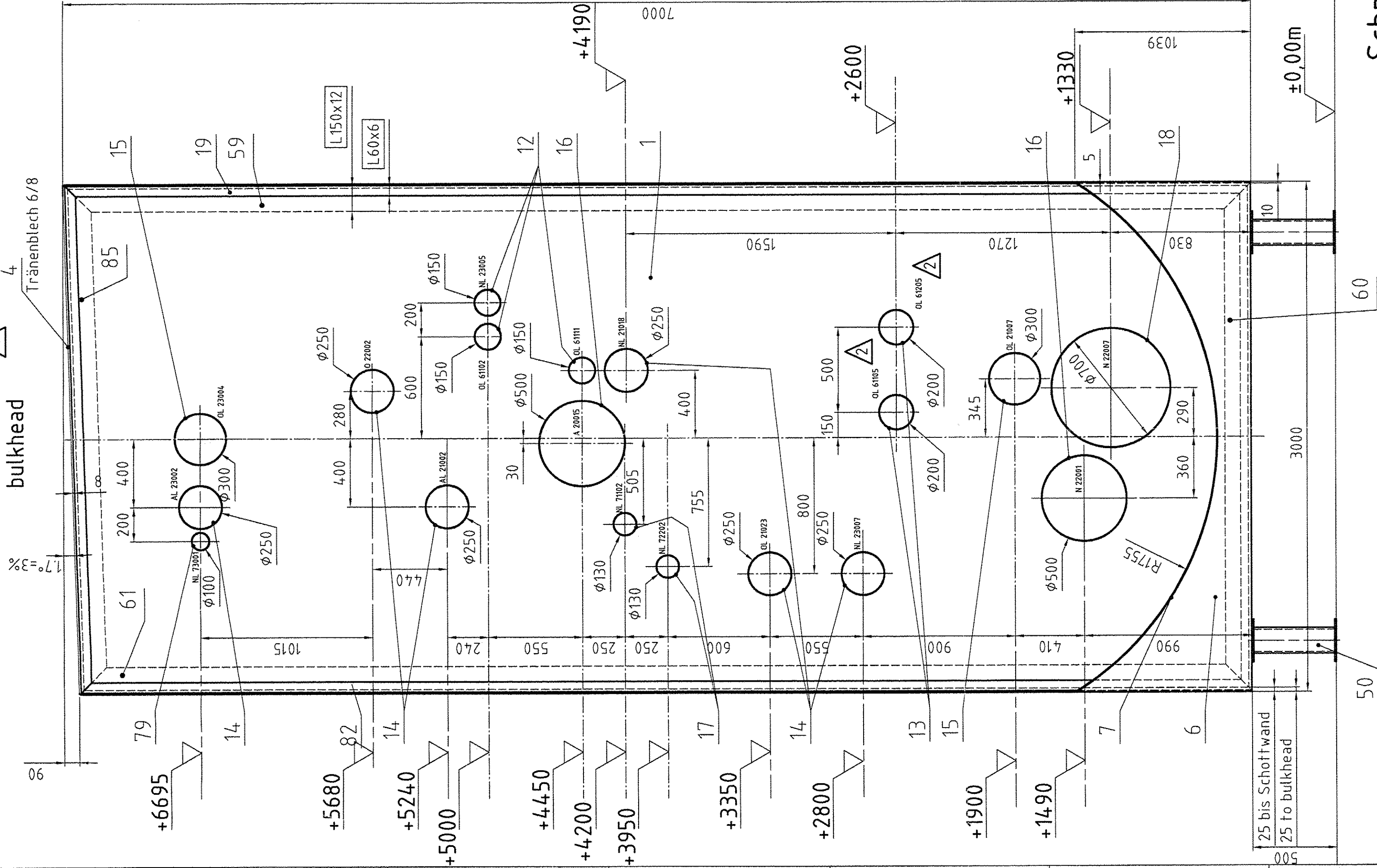


Schottwand¹
bulkhead

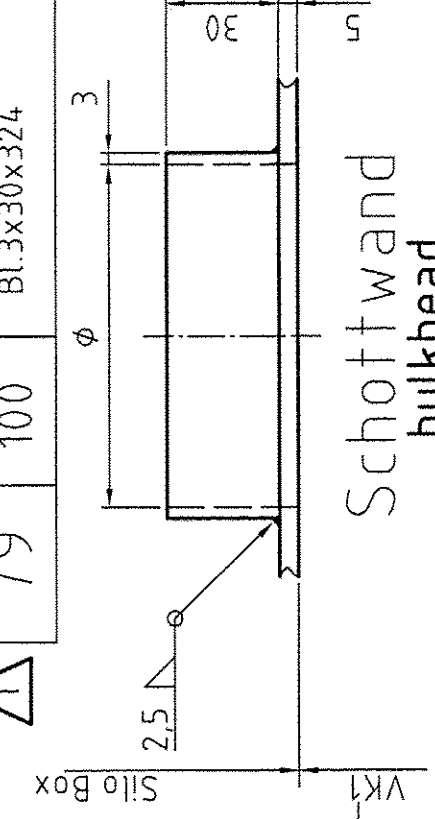
1 Versteifung der Schottwand
reinforcement of the bulkhead

Detail X

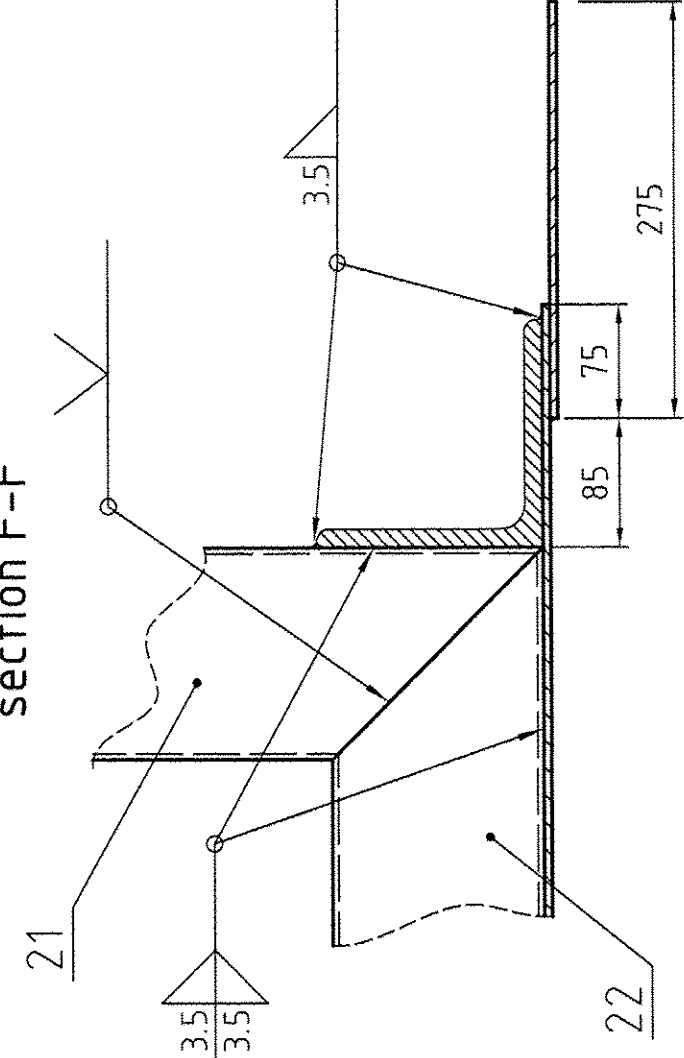
Schritt E-E



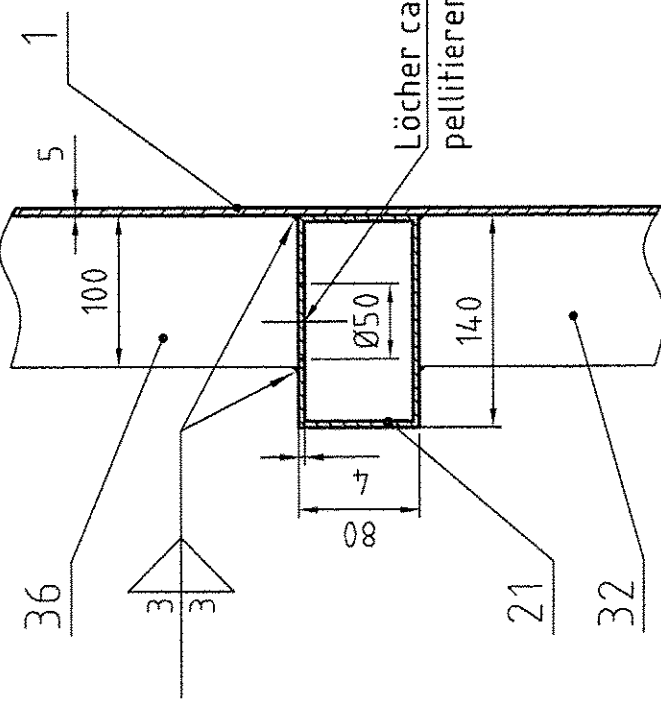
Pos	φ	Abmessung Dimensions
12	150	BL3x30x480
13	200	BL3x30x638
14	250	BL3x30x795
15	300	BL3x30x952
16	500	BL3x30x1580
17	130	BL3x30x418
18	700	BL3x30x2209
79	100	BL3x30x324



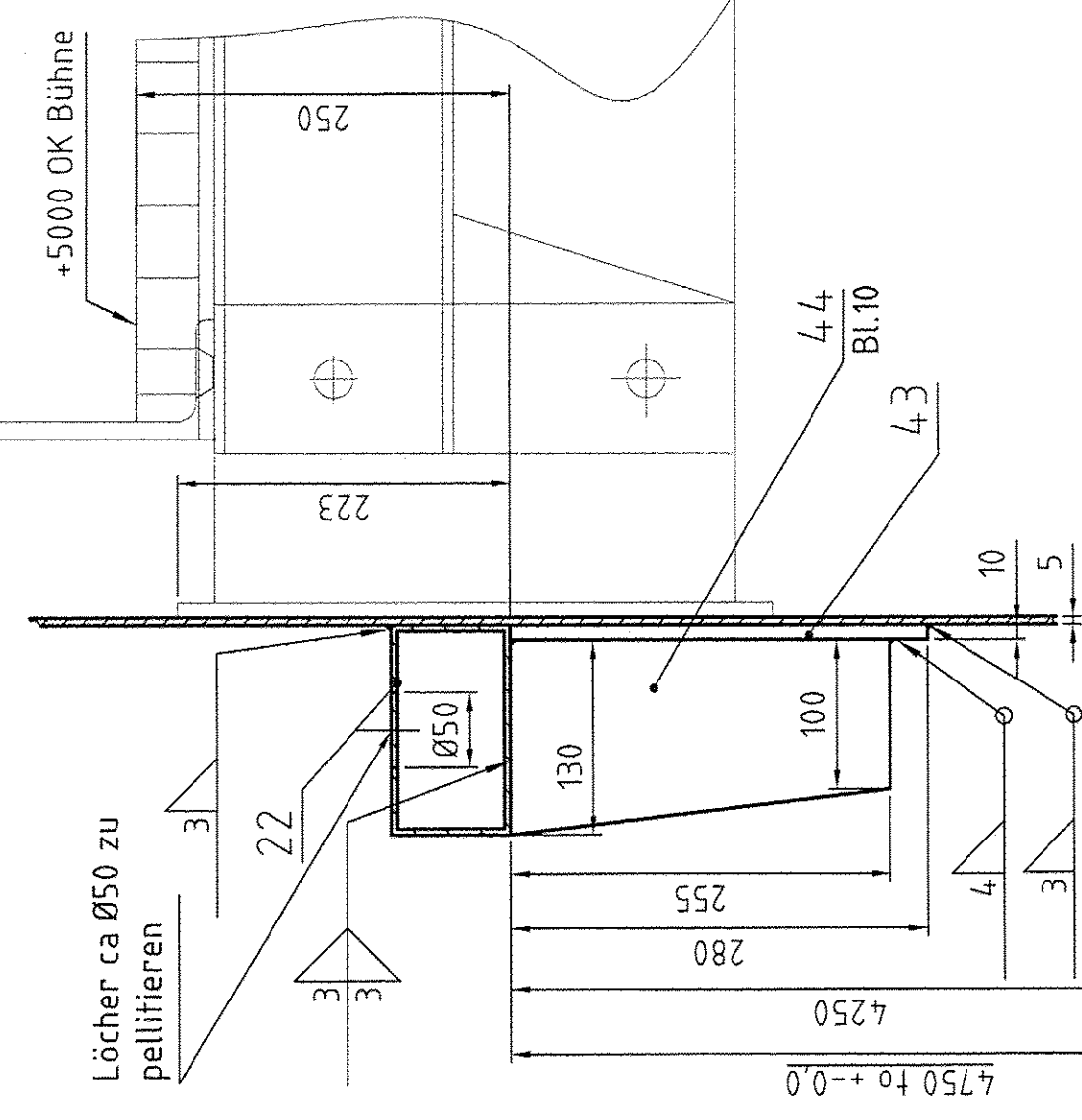
Schnitt F-F
section F-F



Schnitt B-B
section B-B






Schnitt D-D
section D-D



	2		2 x Revisions	Reinsk	17.06.05
	1		4 x Revisions	Reinsk	6.06.05
ARCHIVES REV.NO.	REV	JOB NO.	DESCRIPTION	SIGN	DATE

REVISIONS[illegible]

ISO-		Name :	 AIR LIQUIDE <small>IN</small>
Method: E		Gepr.:	
Bezug / Projekt :		K70101 ASU No. 9 Kosice	

Bearbeitung :	Blatt-Nr. :	Blattzahl :
Valve,Box 1	Sach-Nr. :	F 2

DATE: 2.03.05	NAME: Reinek	CHECKED: U.B	HISTORY FILE: 05-101-107-Rev_3.dwg
JOB CODE: K70101 ASU No. 9 Kosice		SCALE 1:20	ORIGINAL FORMATS DIN A1
REFERENCE:		SHEET: 1	OF 5 SHEETS
TITLE: Valve Box 1		DRAWING No.: 05-101-107	REV: 2

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