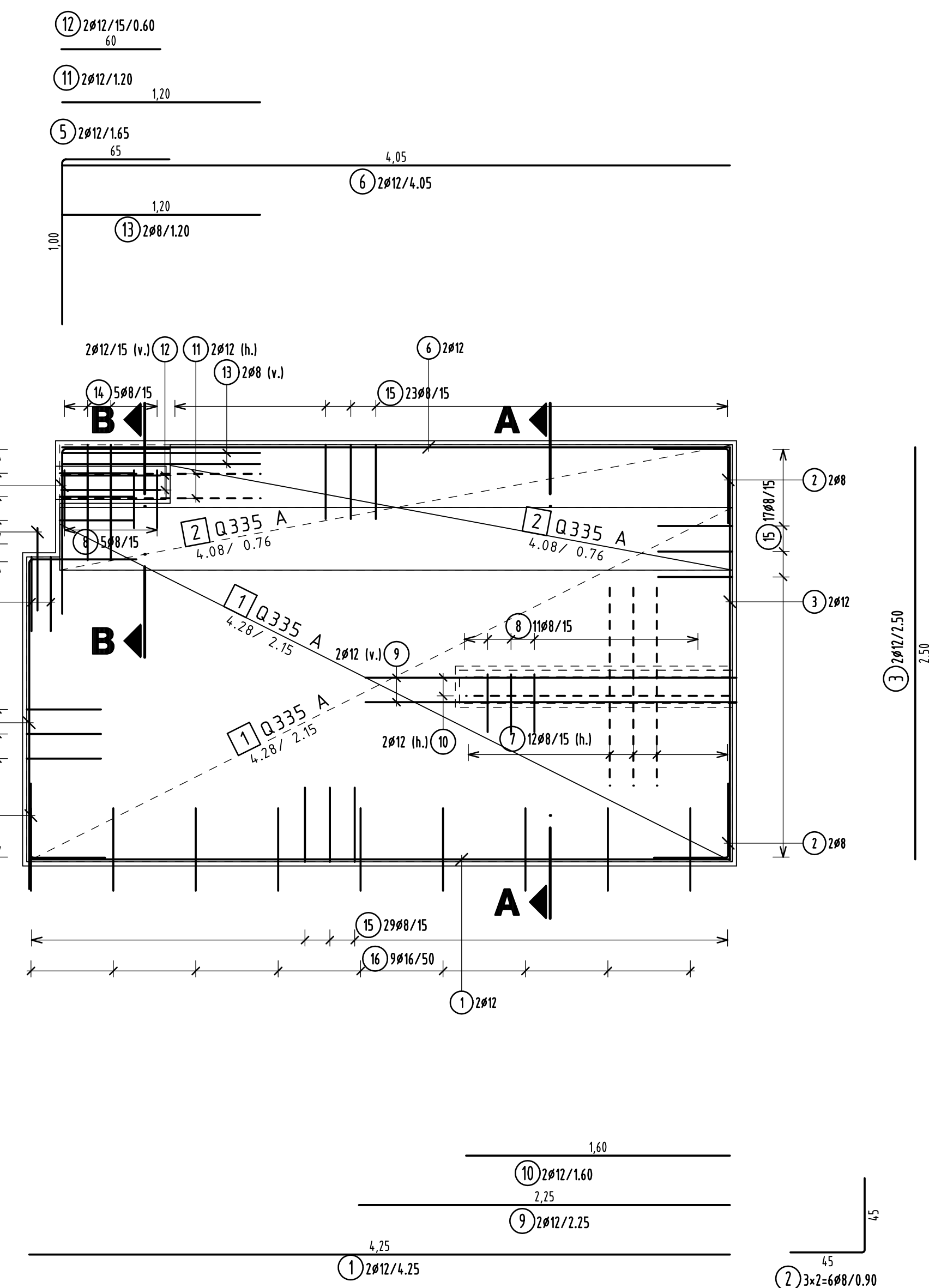
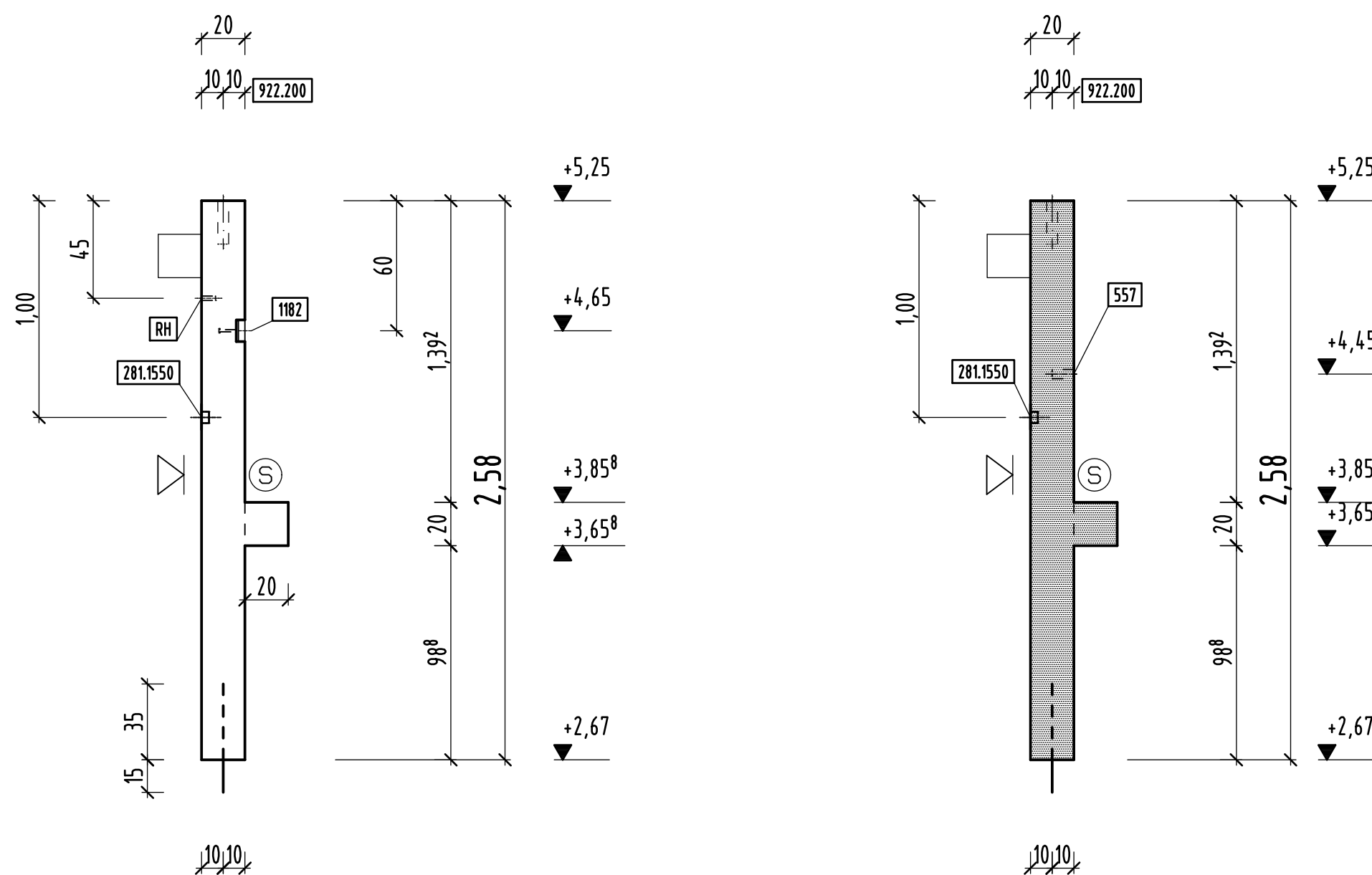


[illegible]

The technical drawing illustrates the reinforcement details for a concrete transport tank. It includes two main views:

- Top View (Plan):** Shows a rectangular cross-section with dimensions \$2 \times (\varnothing 12 / 2.04)\$. A horizontal dimension of 1.00 is indicated. The distance between vertical reinforcement bars is labeled as \$a_{\min} = 100 \text{ cm}\$. A diagonal line indicates a slope of \$1/12.5\$.
- Elevation View:** Shows the side profile of the tank. The total height is 19. The bottom section has a height of 10.10. The top section has a height of 8.5. The reinforcement consists of vertical bars \$\varnothing 12 / 2.04\$ and horizontal bars \$\varnothing 12 / 2.04\$. A label "Vorhandene Bewehrung" points to existing reinforcement.

A note at the bottom states: "* -Die Reduzierung der Länge durch Ausbildung von Erdanker, gemäß DIN 1045-1/12.3 ist möglich."

The caption below the drawing reads: "Die Bewehrung der Transporttanker ist für eine Betondruckfestigkeit von \$f_{ck, cube} = 20 \text{ N/mm}^2\$ ausgelegt."

Pos.	Stück	Bezeichnung
RH	3	Rüsthülsen - Schindler
536	2	K.-kopfanker #20/L=240mm, zul. P=50kN
557	2	Robusta Gewindehülse RD25, zul P=5kN
1182	1	Ankerplatte 100/100/10mm +2#10 L=80mm
1185	2	Schweißplatte 180/60/10mm
ME011	1	Montagewinkel 130/70/10mm L=60mm
922.200	8	Hüllwellrohr NW 50mm, L=200mm
281.1550	1	HTA-Schiene 52/34, L=1550mm FVZ

M. 1:10

Nach Montage
vergießen!
MONTAGEWINKEL
130°/70°X60°X10mm

20

10

20

VERSCHWEIßUNG
BEIDERSEITS
 $\Delta a = 4\text{ mm}$, $l < 4,0\text{ mm}$

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with dimensions. The height of the frame is 20. The width of the frame is 20. The thickness of the frame is 10. The drawing includes a label 'MONTAGEWINKEL 130°/70°X60°X10mm' pointing to the assembly angle. Another label 'VERSCHWEIßUNG BEIDERSEITS Δa = 4 mm, l < 4,0 mm' points to the weld. A label 'Nach Montage vergießen!' is also present. The drawing shows a cross-section of the frame with a central opening. The frame is made of two parts, each 10 thick. The total height is 20. The total width is 20. The drawing includes a label 'MONTAGEWINKEL 130°/70°X60°X10mm' pointing to the assembly angle. Another label 'VERSCHWEIßUNG BEIDERSEITS Δa = 4 mm, l < 4,0 mm' points to the weld. A label 'Nach Montage vergießen!' is also present.

Technical drawing of a window frame assembly. The drawing shows a cross-section of a window frame installed in a wall. The wall is labeled "WAND". The window frame is labeled "FENSTER". The frame is composed of several parts: a top rail (1802), a bottom rail (1801), and side rails (1803). The frame is shown in a partially assembled state, with the bottom rail (1801) being inserted into the frame. Dimensions are given in millimeters (mm). The wall thickness is 20 mm. The frame has a total height of 100 mm and a total width of 20 mm. The frame is shown in a partially assembled state, with the bottom rail (1801) being inserted into the frame. The text "Nach Montage vergießen!" (After assembly, pour!) is written next to the frame, indicating that the frame should be poured with concrete after installation. The drawing is a technical drawing, showing dimensions and components.

M. 1:10

1182

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and assembly details. The drawing includes a side view and a top view.

Dimensions:

- Side view: 80 (width), 10 (height), 25 (height), 100 (width), 50 (width), 25 (height).
- Top view: 100 (width), 50 (width), 150 (width), 100 (width).

Assembly details:

- KOPFBOLZEN $\varnothing 10 \times 80$
- Verschweißung umlaufend $\Delta a = 3\text{mm}$, $l = 40\text{mm}$

Technical drawing of a vertical assembly. The drawing shows a central vertical component with various features and dimensions. Key dimensions and callouts include:

- Top dimension: 6 2ø12
- Left side dimension: 0335 A 2
- Right side dimension: 15 ø8
- Internal dimension: 2 0335 A
- Internal dimension: 8 ø8
- Right side dimension: 7 ø8
- Bottom left dimension: 2ø12 7
- Bottom left dimension: 0335 A 1
- Bottom right dimension: 1 0335 A
- Bottom right dimension: 15 ø8
- Bottom right dimension: 9 ø16
- Bottom right dimension: 7 2ø12
- Bottom right dimension: 10 2ø12

1x HERSTELLEN			
ACHSE	Pos.Nr.	ACHSE	Pos.Nr.
A2-A1	17-16	1W-017	
4.33/2.58/0.20m.			