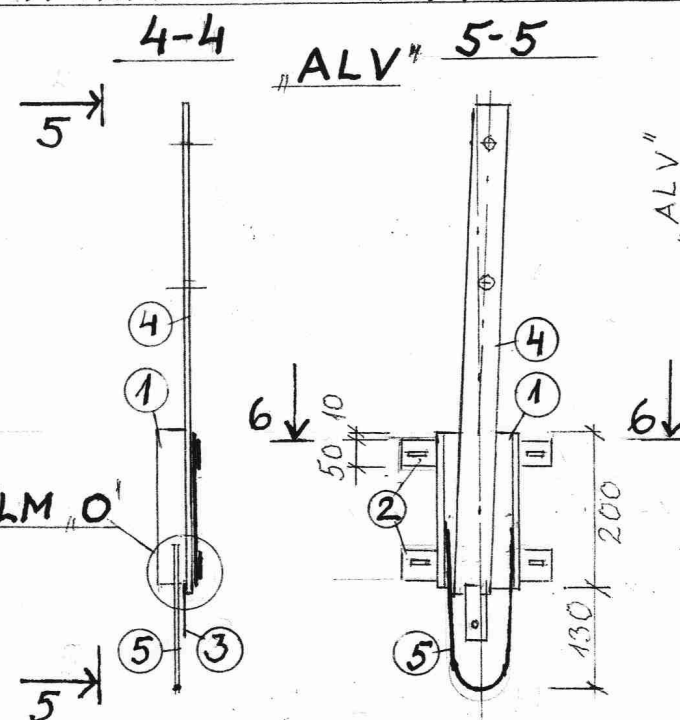
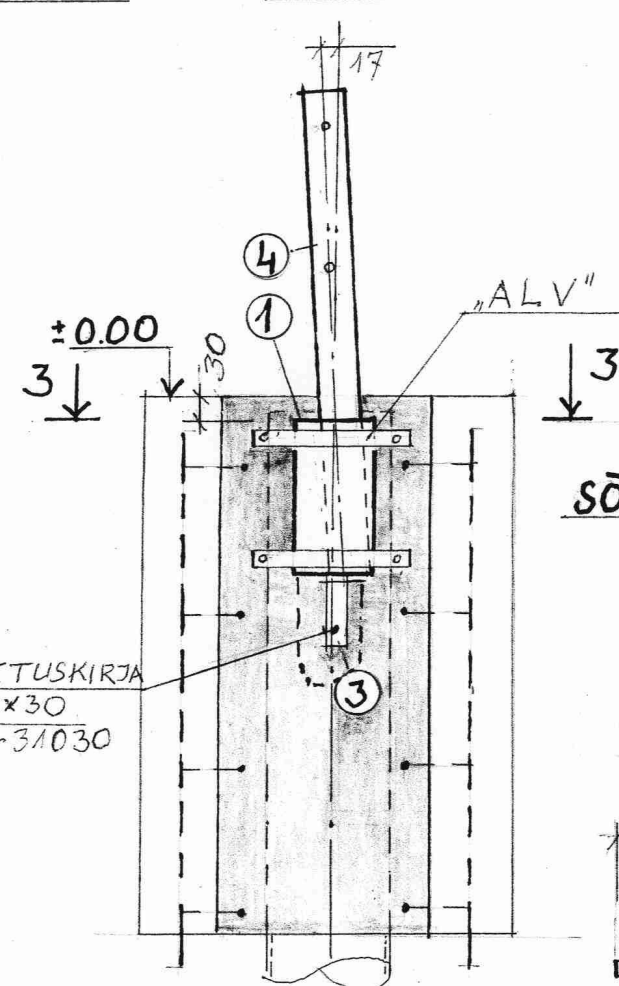
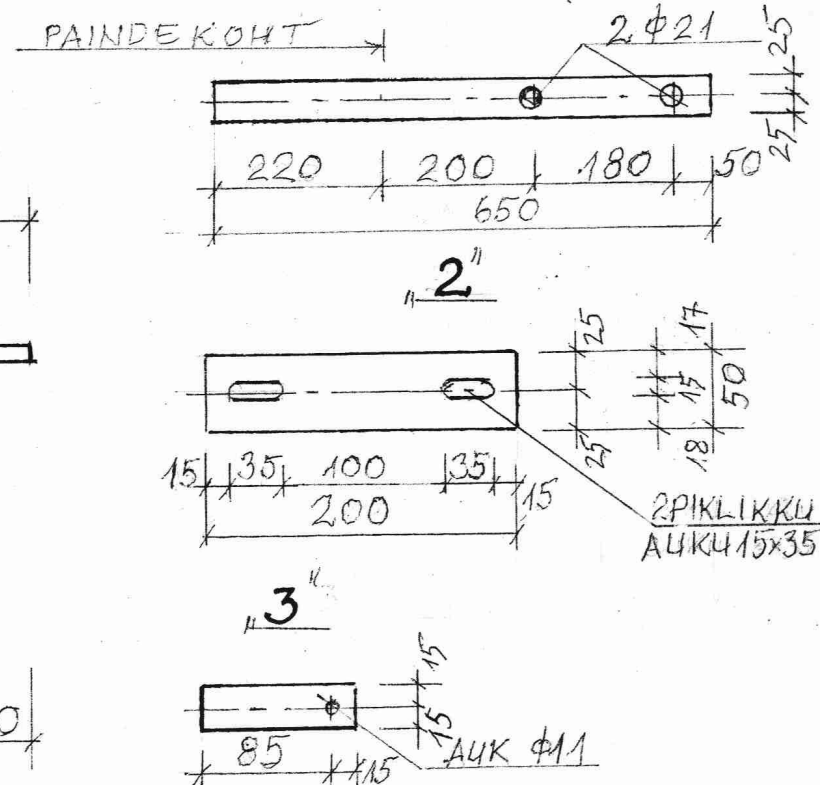


TERASE SPETS.



POS N ^o	NIMETUS	ARV TK	PIKKUS		KAAL Kg
			1MM	Σ LM	
1	U 400	1	200	0,2	2,2
2	- 6x50	2	200	0,4	0,9
3	- 4x30	1	100	0,1	0,1
4	- 10x50	1	650	0,65	2,6
5	φ 12 AI	1	500	0,5	0,4
6	φ 6 AI	4	1350	5,4	1,2
7	φ 12 A ^{III}	4	750	3,0	2,7
8	φ 12 AI	2	550	1,1	1-
KOKKU:					11,1

POS N: 4 (KUUMTSINKKATE)

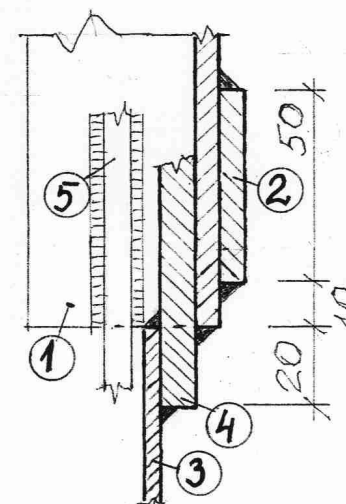
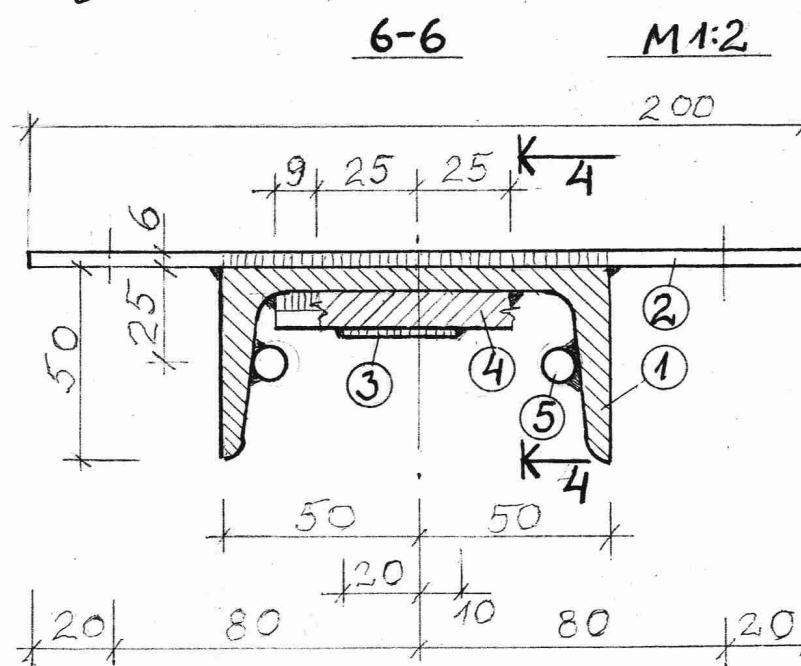
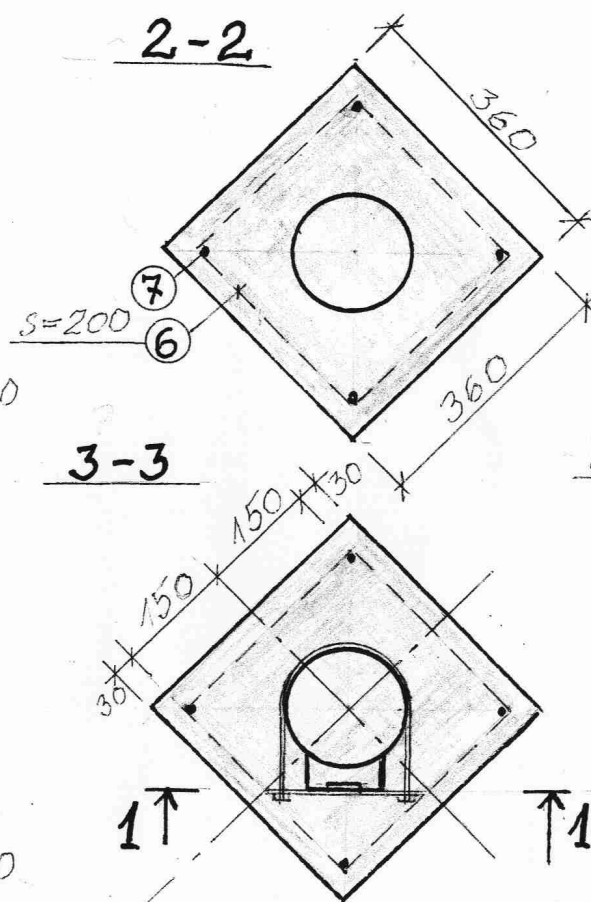


A hand-drawn structural diagram illustrating the layout of columns in a building plan. The diagram features a rectangular grid defined by two horizontal axes labeled A and B at the top, and two vertical axes labeled 1 and 2 at the bottom. At each intersection of these axes, there is a square representing a column location, with a circle inside it. Dimensions are indicated throughout the drawing:

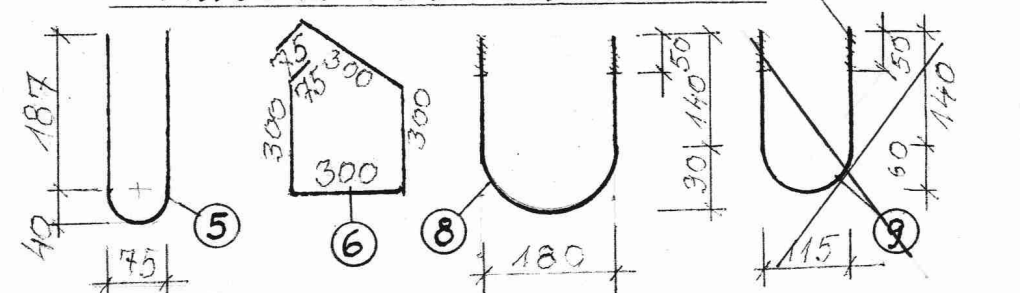
- The total width between vertical axis 1 and 2 is labeled as 3040.
- The total height between horizontal axis A and B is labeled as 3040.
- Horizontal dimensions from vertical axis 1 to the first column centerline are marked as 180, 180, and 180.
- Horizontal dimensions from the second column centerline to vertical axis 2 are marked as 180, 180, and 180.
- Vertical dimensions from horizontal axis A to the first column centerline are marked as 180, 180, and 180.
- Vertical dimensions from the second column centerline to horizontal axis B are marked as 180, 180, and 180.

Additional annotations include:

- An arrow pointing to the first column centerline (at axis 1, A) is labeled "VAATE Kⁿ SIHT".
- An arrow pointing to the same first column centerline is labeled "ALVⁿ".
- On the right side, near the second column, there is some handwritten text that appears to be "C81" and "121".



PAINUTATUD VARDAD



BETOONI C25/30 MAHT ON $0,4 \text{ m}^3$

		Argepo OÜ Välja talu, Haeska küla, Ridala vald, Läänemaa 90407 Reg. kood: 12006522, MTR: EEP002010, tel. 5054782
Töö:	Silma LKA Saare õpperaja taristu REKONSTRUEERIMISPROJEKT	A-14-14
Joonis:	VAATETORNI VUNDAMENT	M 1:50, 1:10, 1:2
Koostas:	ins. Mati Laimets	KJ - 8