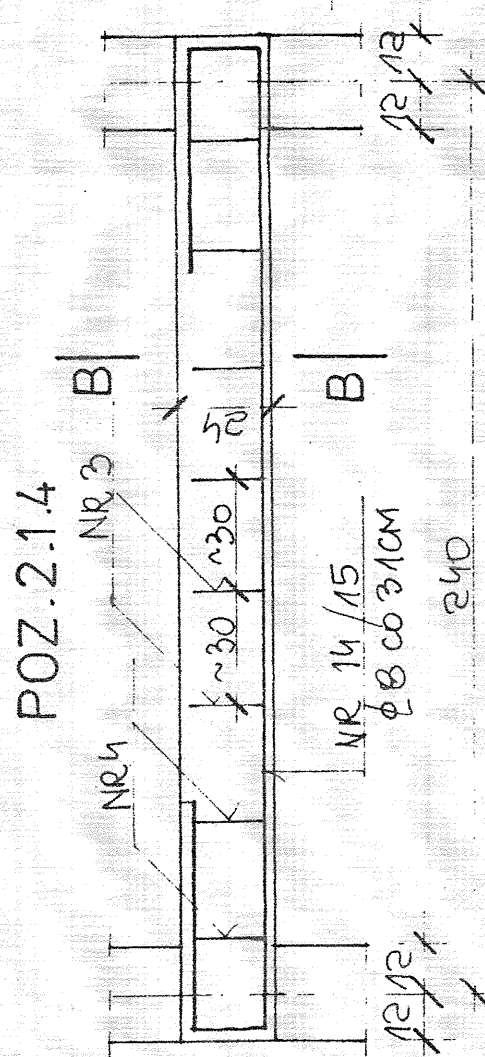
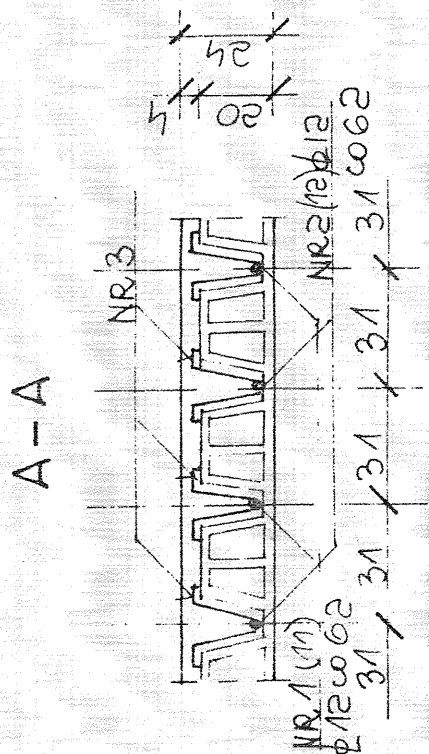
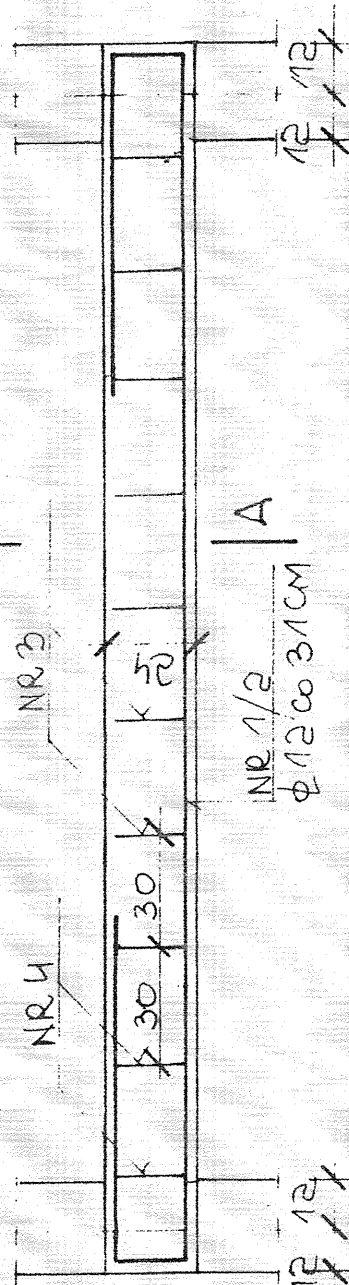
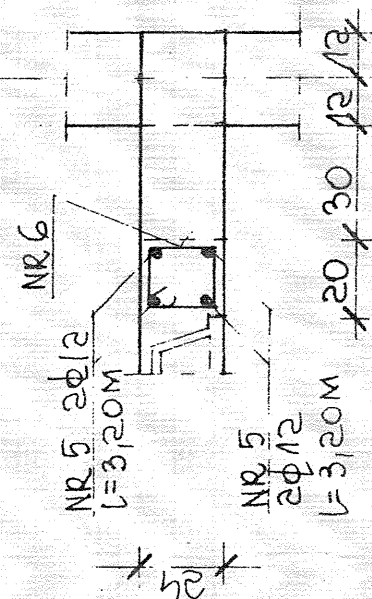


4

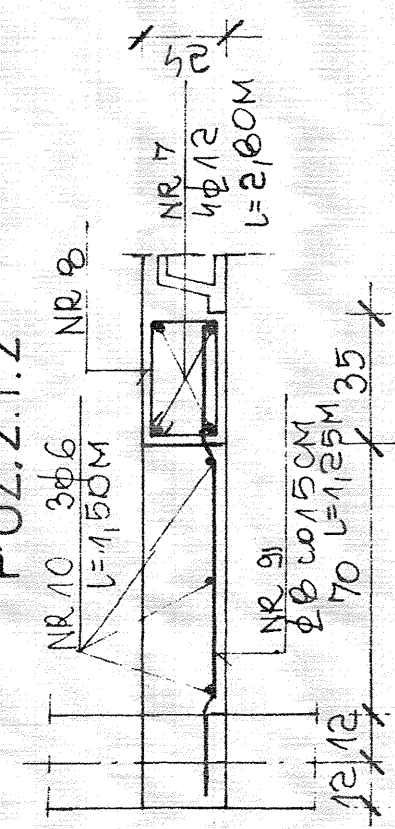


20	85	NR 2	$\phi 120$	62 CM	$L=5,30M$	85	20
320							
		NR 1	$\phi 120$	62 CM	$L=3,20M$		

$\frac{3}{2} \sqrt{\frac{20}{20}}$ NR 4 $\phi 4.5$ L=0,50M
 $\frac{3}{2} \sqrt{\frac{20}{20}}$ NR 3 $\phi 4.5$ L=0,50M



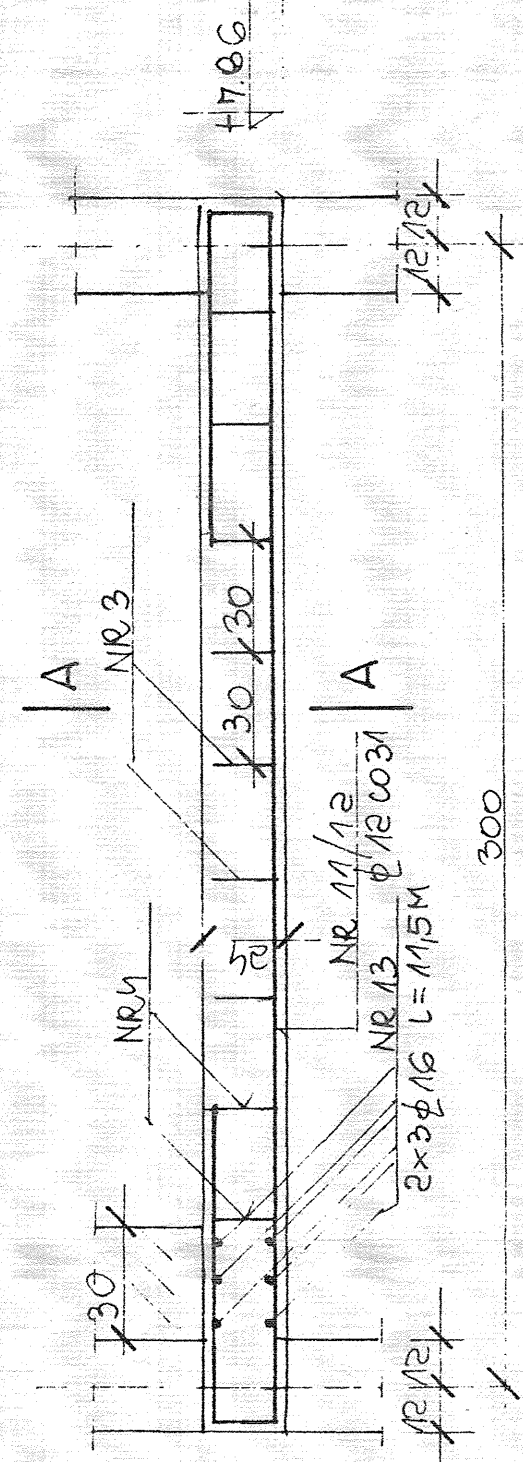
20



NR 6
 $\phi 6 \omega 18 \text{ CM}$
 PRZY PODP.
 $6 \phi 6 \omega 8 \text{ CM}$
 $l = 0,80 \text{ M}$

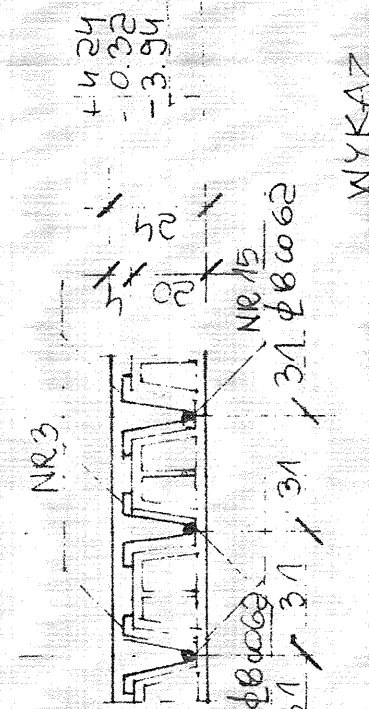
A hand-drawn diagram of a rectangular box. The front face is a rectangle with a height of 44 and a width of 20. The depth of the box is indicated by a line extending from the bottom-left corner, labeled 31. The top edge of the box is labeled 31.

100



85	NR 12	$\phi 12 \times 62 \text{ CM}$ $L = 5,30 \text{ M}$	20
85	NR 11	$\phi 12 \times 62 \text{ CM}$ $L = 4,25 \text{ M}$	20

Abstract

[illegible]

701, ob. 110, ROZBUDOWA BUDYNKU LAB. -
DYDAKT. WYDZ. BUD. KIERUNEK OCHRONA
ŚRODOWISKA PL - SEGMENT A
ZŁSZW
LUBLIN

Wissenschaftszentrum
2. Projektkosten

KONSTRUKTOR BUDOWY
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11 11
1:20