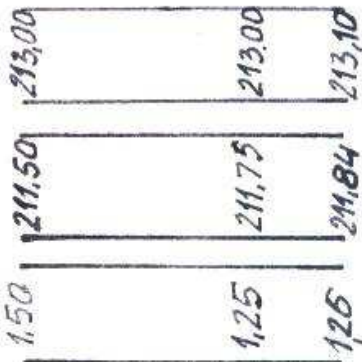
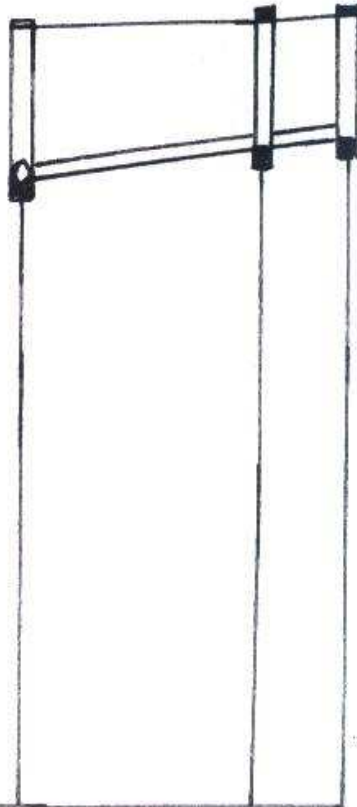


# DO BUD. NR 42

# DO BUD. NR 43

Kanal D-5  
Studz. S 124 R.z.d. 211,45

Proj. studz. PCV  
 $\phi 425$  h = 1,25 m  
Proj. studz. z.elb.  
 $\phi 1,00$  h = 1,26 m



$J = 10\text{‰}$   
 $L = 34\text{m}$

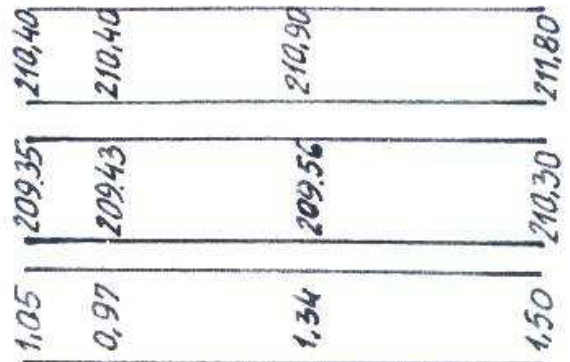
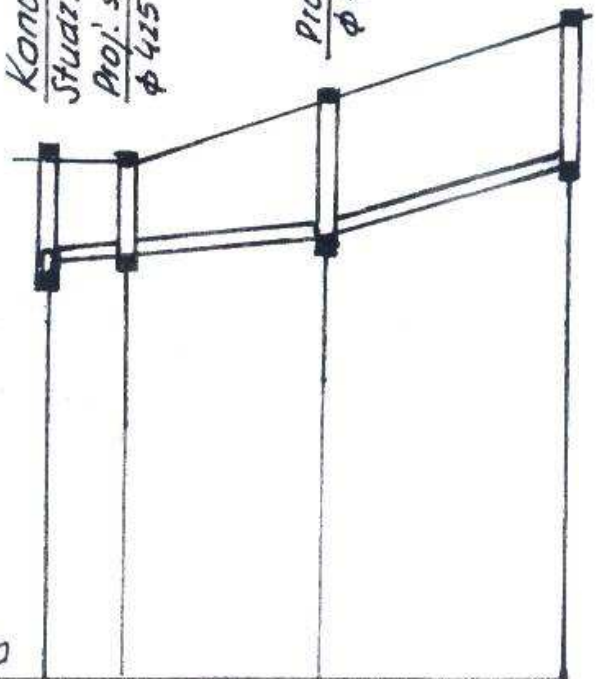
Rury kanal.  
PCV  $\phi 160/4,0$

25	25	94
		34

Kanal D-4  
Studz. R.z.d. 209,35  
Proj. studz. PCV  
 $\phi 425$  h = 1,0 m

Proj. studz. PCV  
 $\phi 425$  h = 1,34 m

Proj. studz. z.elb.  
 $\phi 1,00$  h = 1,50 m



$J = 10\text{‰}$   
 $L = 29\text{m}$        $J =$   
 $L = 25\text{m}$

Rury kanal. PCV  $\phi 160/4,0$

80	21	29	25	54
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