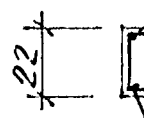
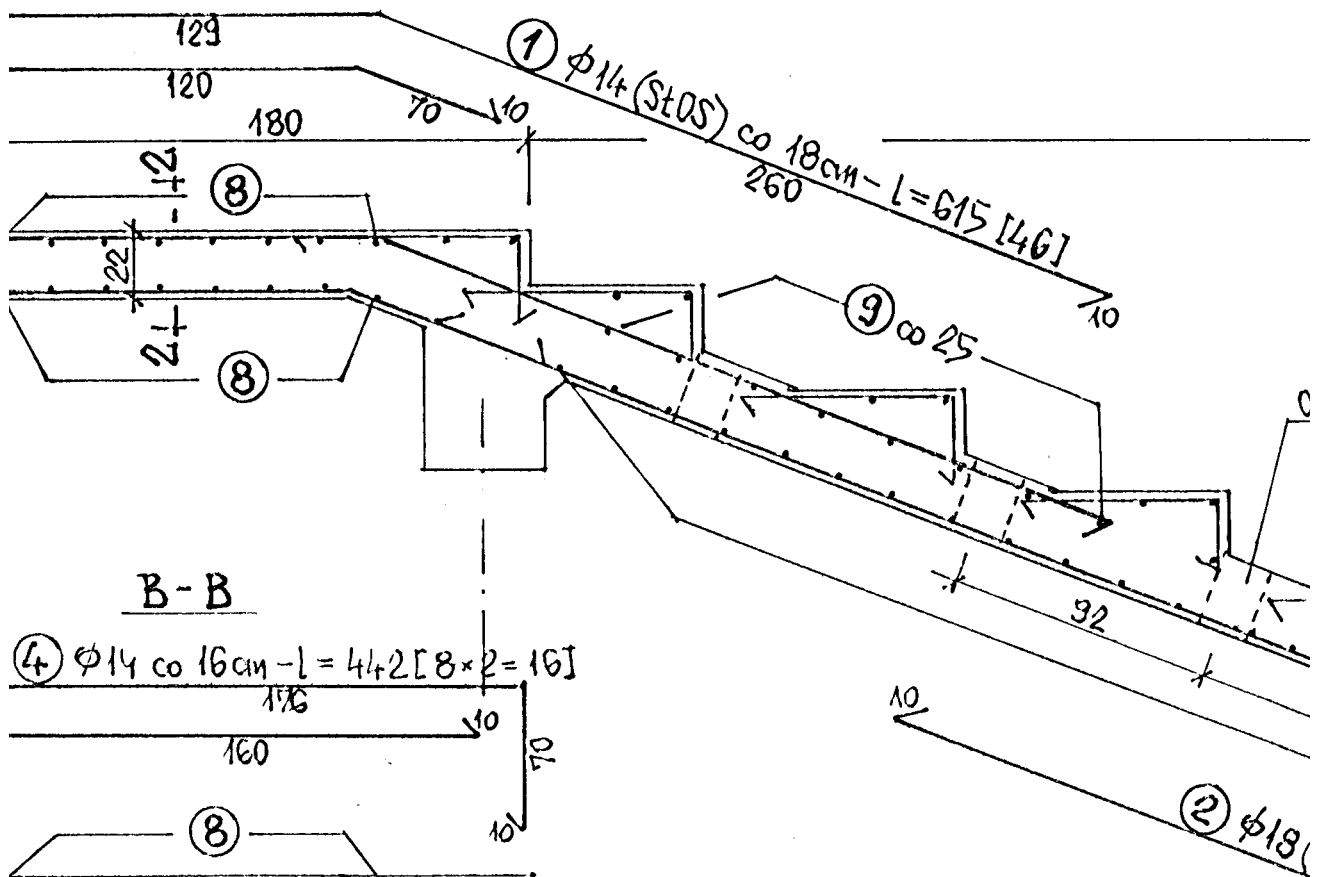


16 [

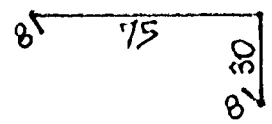
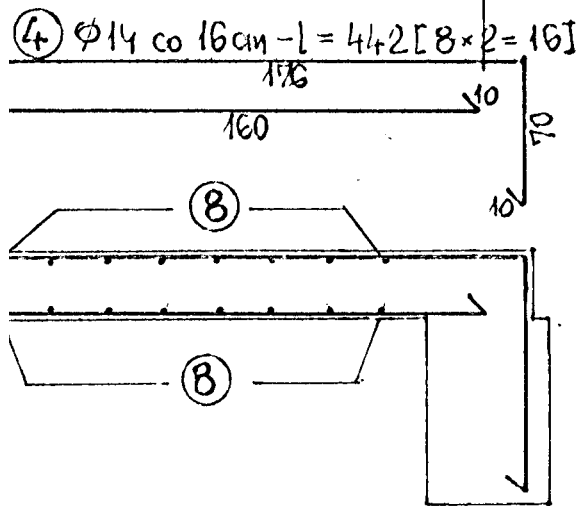


16 [

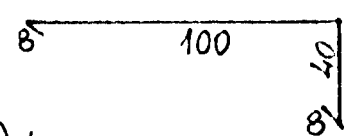




B-B



11  $\phi 10$  (StOS) co 21cm - l = 121 [ 41 x 10 ]

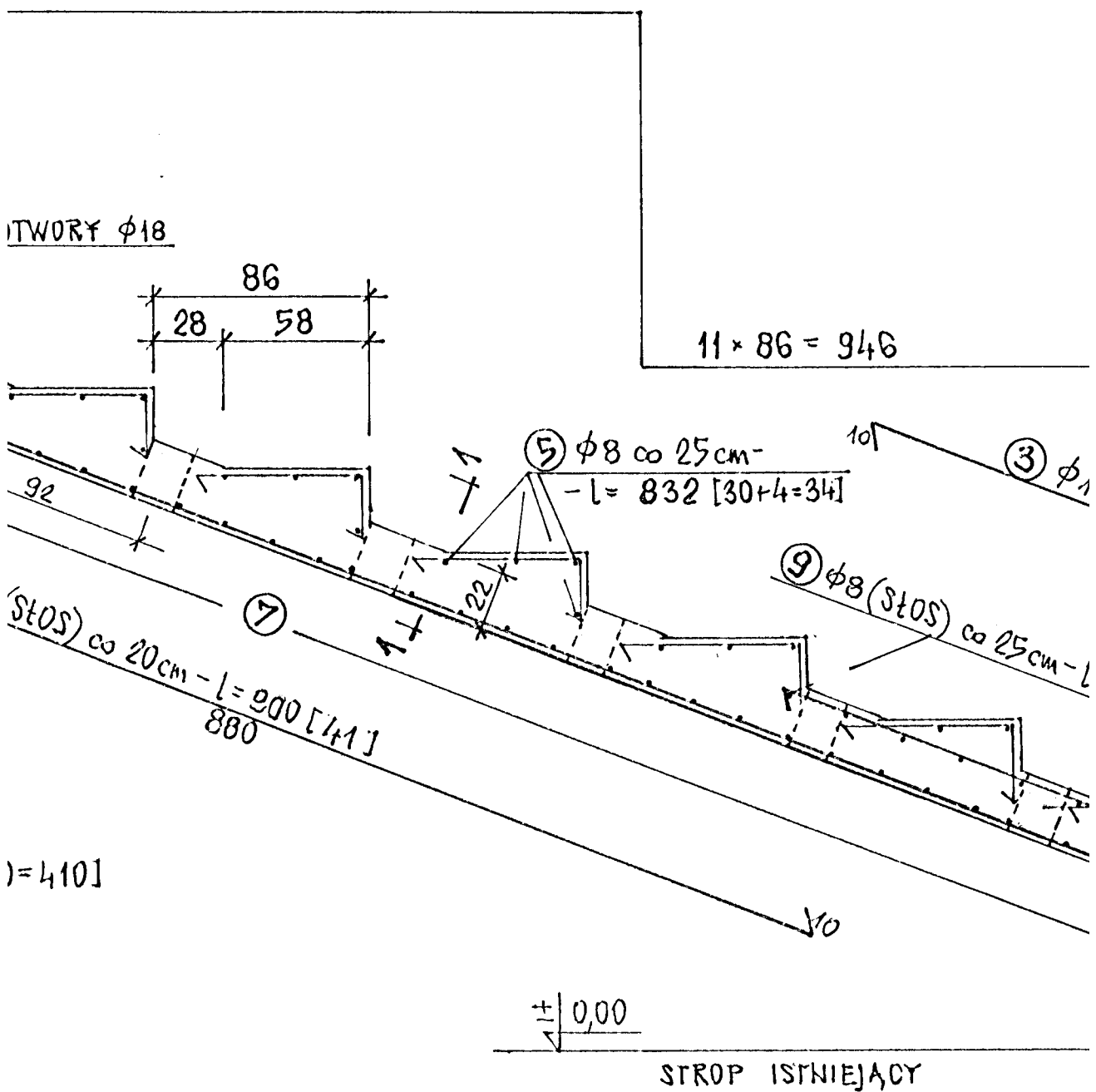


12  $\phi 10$  co 21cm - l = 156 [ 41 ]

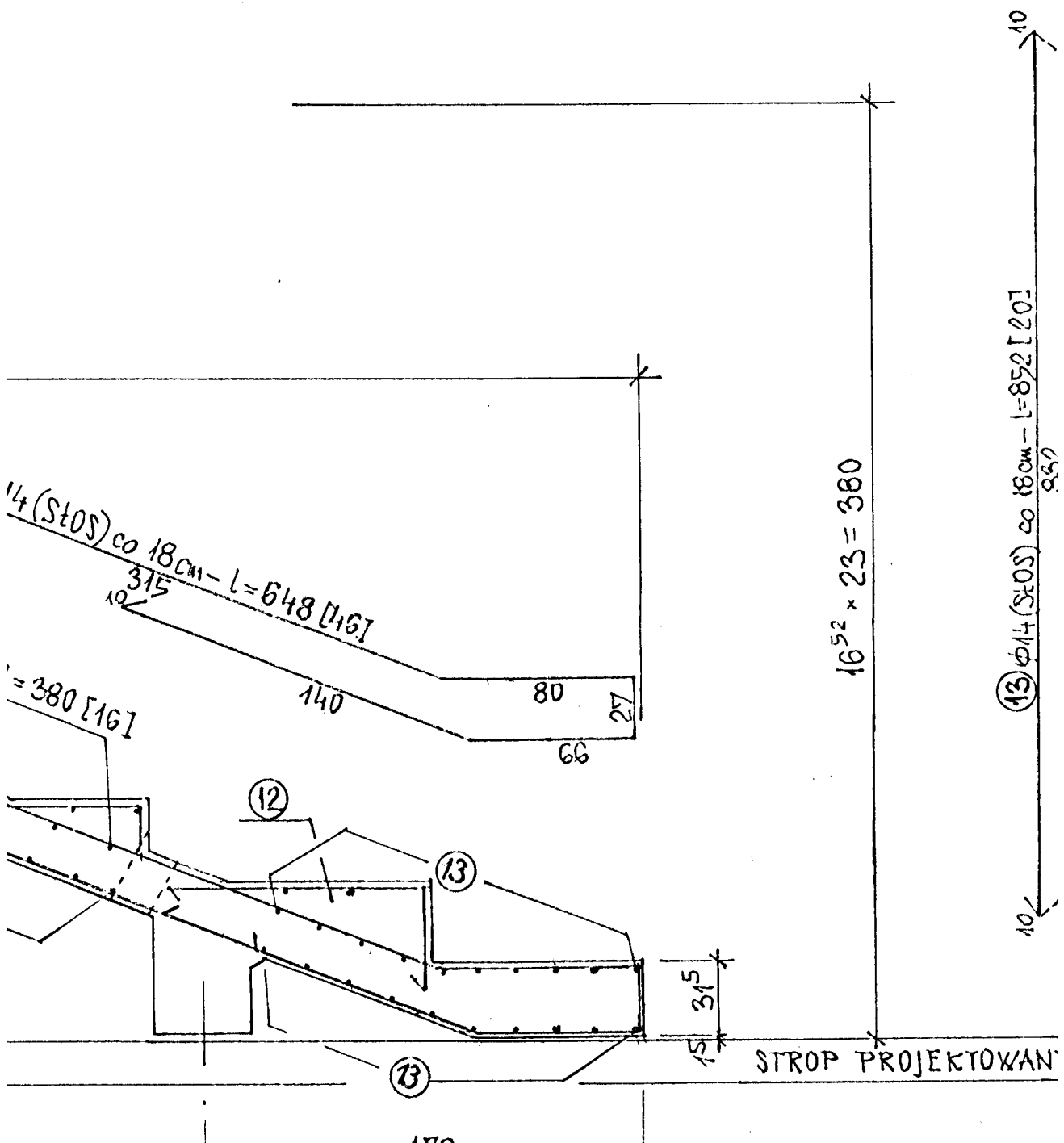
# KONSTRUKCJA PŁYTY

1:25

A-A



l = 410]



3

.

f

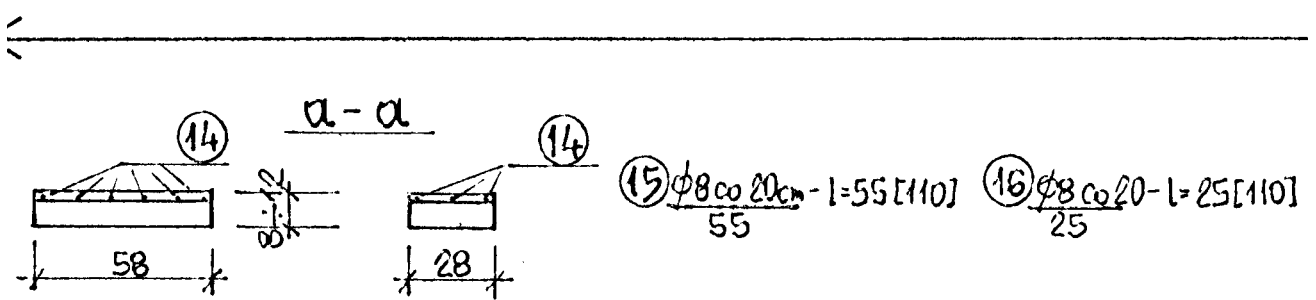
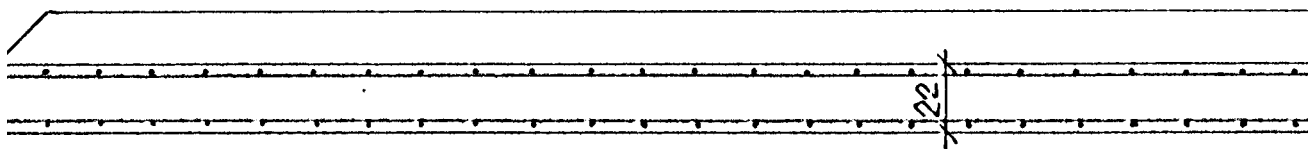
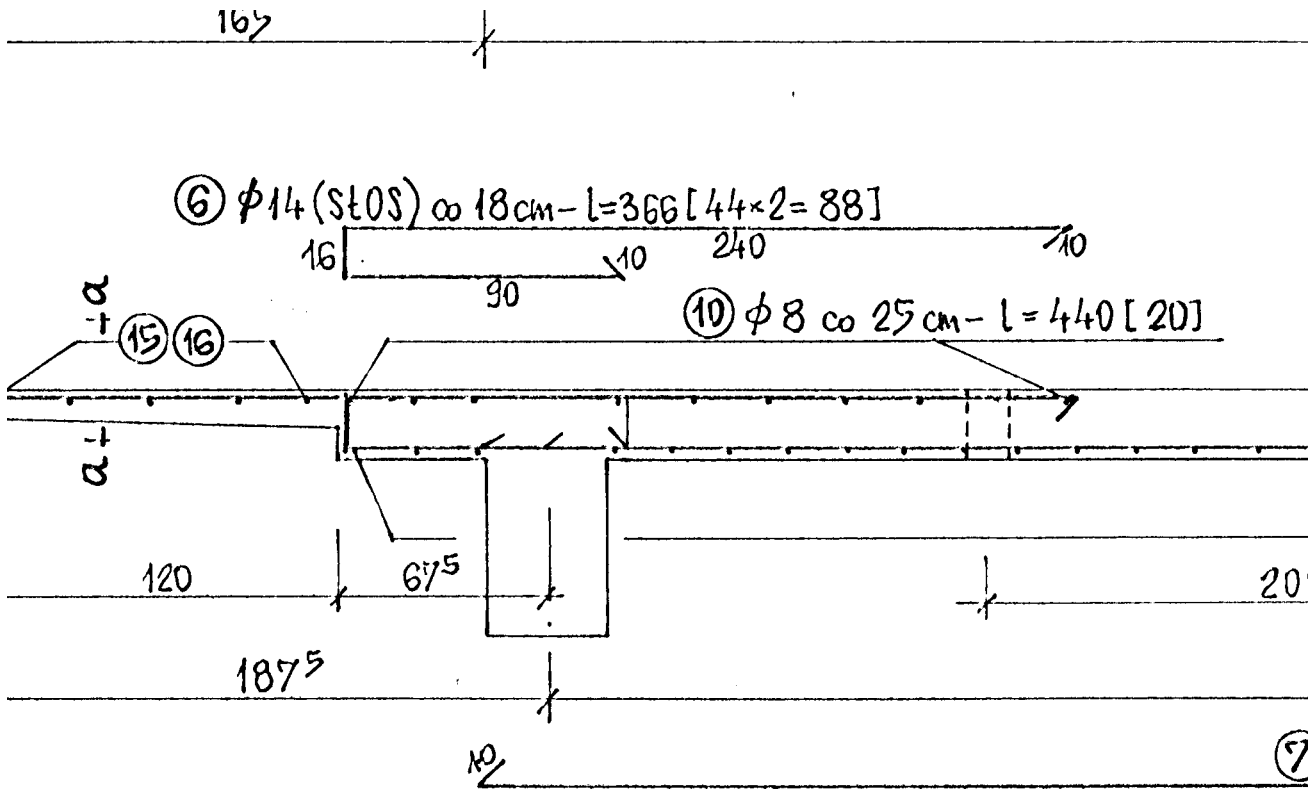
+

8  
4

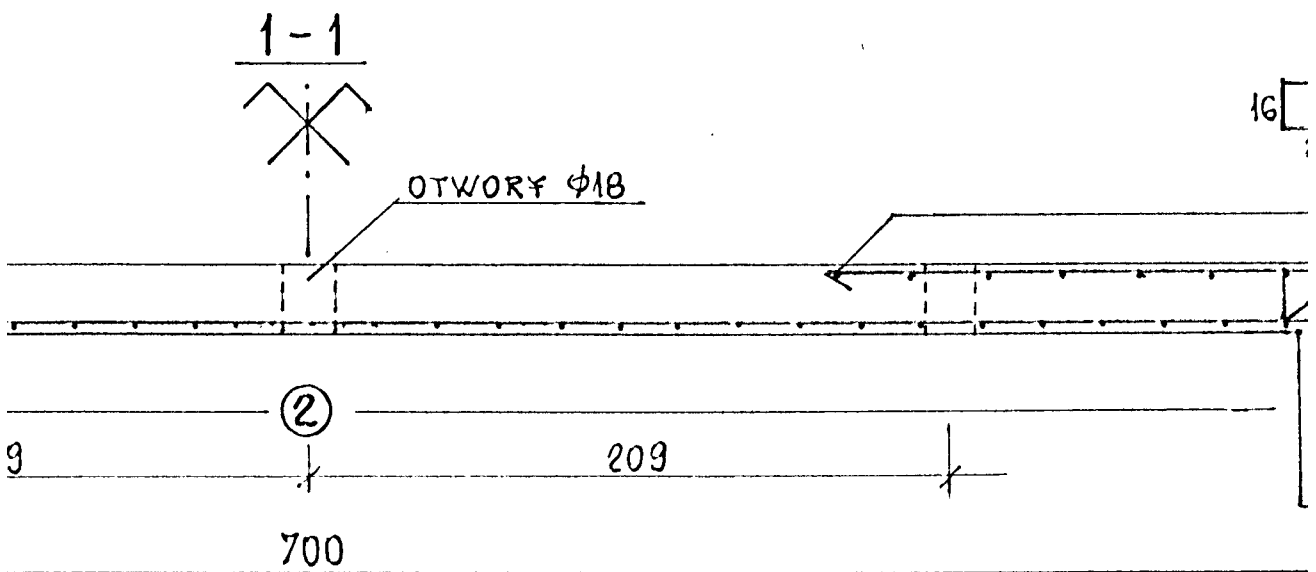
+

12

+

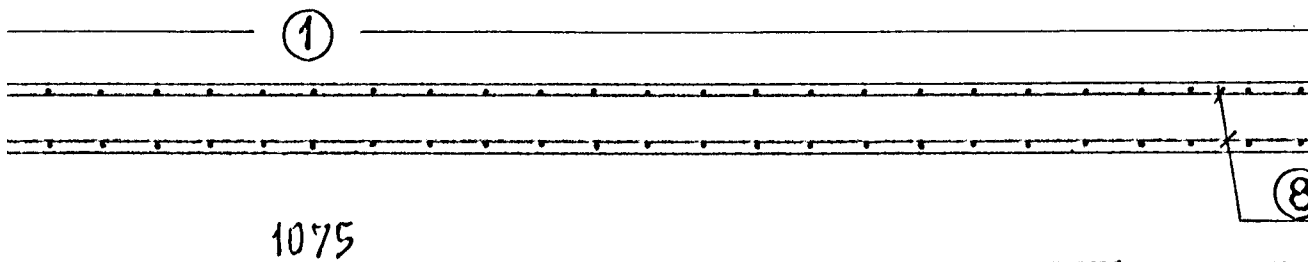


785



Ø18 (SŁOS) co 20cm - l=770 [40]  
750

2-2

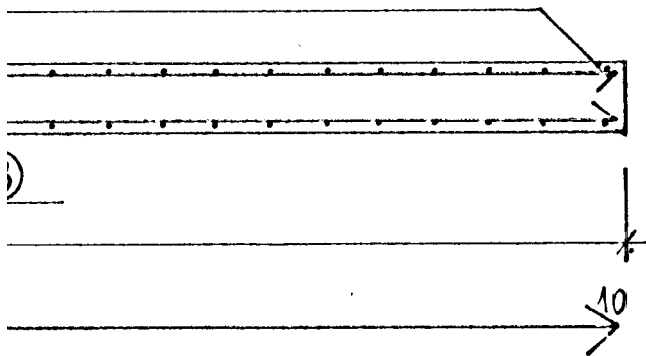
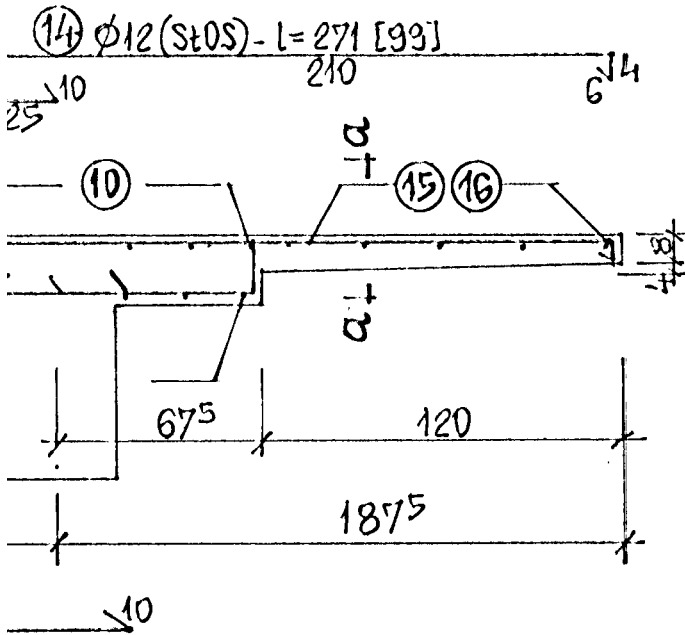


Ø14 (SŁOS) co 18cm - l=1090 [16]  
1070

BETON - B30

STAL - St





OS

NR	φ		[cm]	[szt.]	St.05			
	φ	φ			φ8	φ10	φ12	φ
1	14		615	46				2
2	18		900	41				
3	14		648	46				2
4	14		442	16				
5	8		832	34	283			
6	14		366	88				
7	18		770	40				
8	14		1090	16				
9	8		380	16	61			
10	8		440	20	88			
11	10		121	40		496		
12	10		156	41		64		
13	14		852	20				
14	12		271	99			269	
15	8		55	110	61			
16	8		25	110	28			
					521	560	263	12
					0395	0617	0888	1
					206	346	239	15
					3743			

INWESTOR	FG- WYDZIAŁ ELEKTROTECHNIKI I AUTOMATYKI	
OBIEKT	Budynek Laboratorium Napędu Elektrycznego	
PROJEKT	Konstrukcja audytorium	
OPRAC.	mgr inż. Zdzisław Wojski	op. 574 77
SPRAWDZ.	mgr inż. Ryszard Kierejsza	op. 3034 8987
NAZWA RYSUNKU	PŁYTA - KONSTRUKCJA	

S	
114	φ18
183	
.	369
98	
71	
322	
	308
175	
171	
20	677
21	2.00
98	1354

	Date
	2004
✓	1:25
	Scale