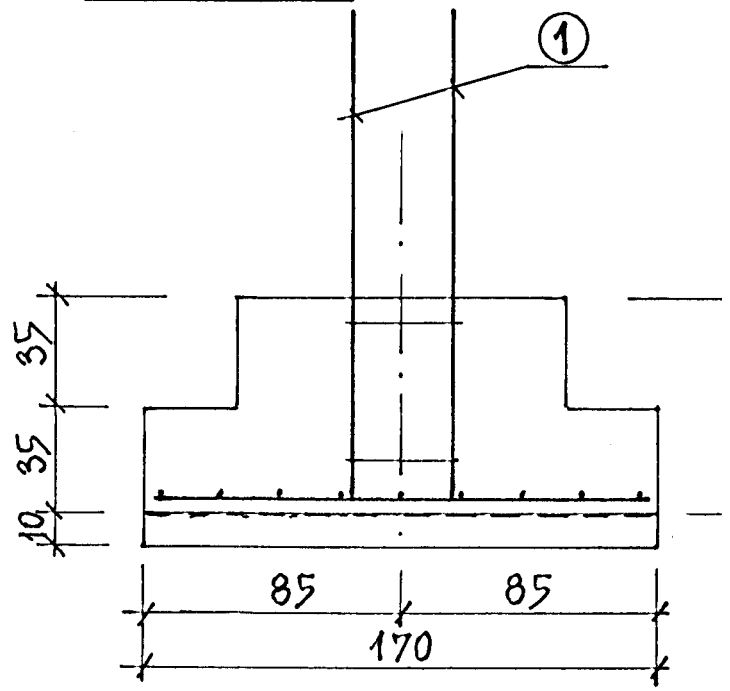
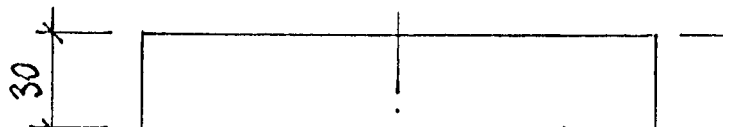


S<sub>F</sub>-1 (2x)



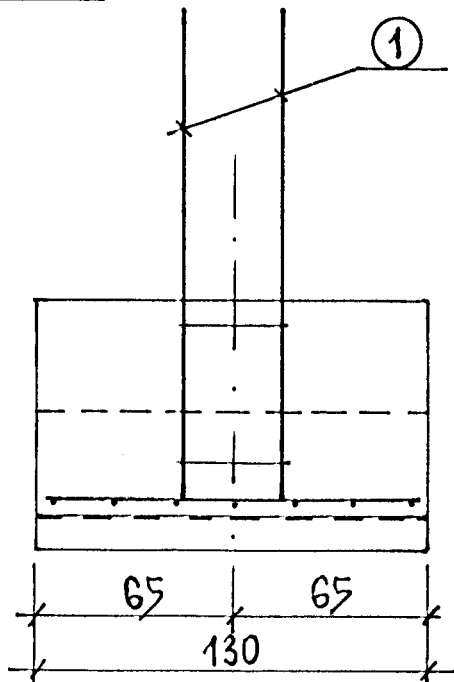
②  $\phi 14(34GS) \text{ co } 20 \text{ cm} - 165 [18 \times 2]$   
165



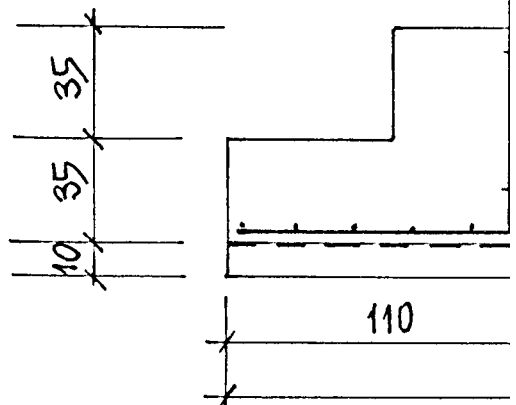
70

①  $\phi 25 (34GS) - l = 175 [8 \times 4 = 32]$   
160

1:25



S<sub>F</sub>-2 (2x)

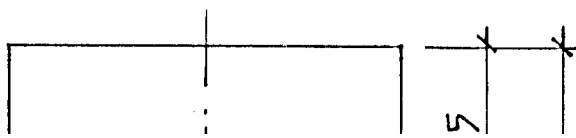


:36]

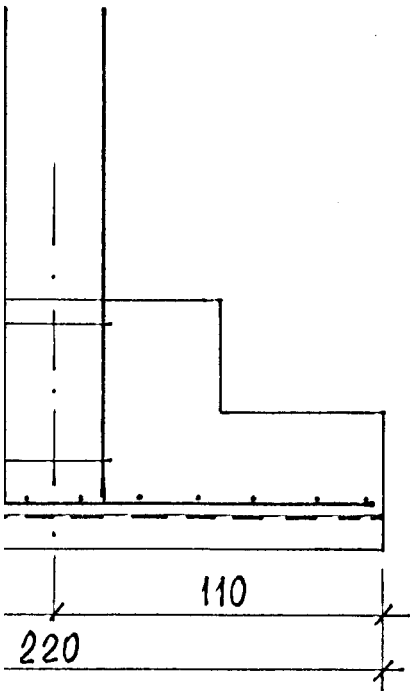
③  $\phi 12 (34GS) \text{ co } 19\text{cm} - l = 125 [12 \times 2 = 24]$   
125

④  $\phi 14 (34GS) \text{ co}$

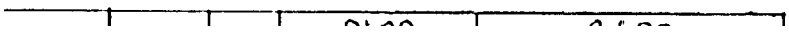
70

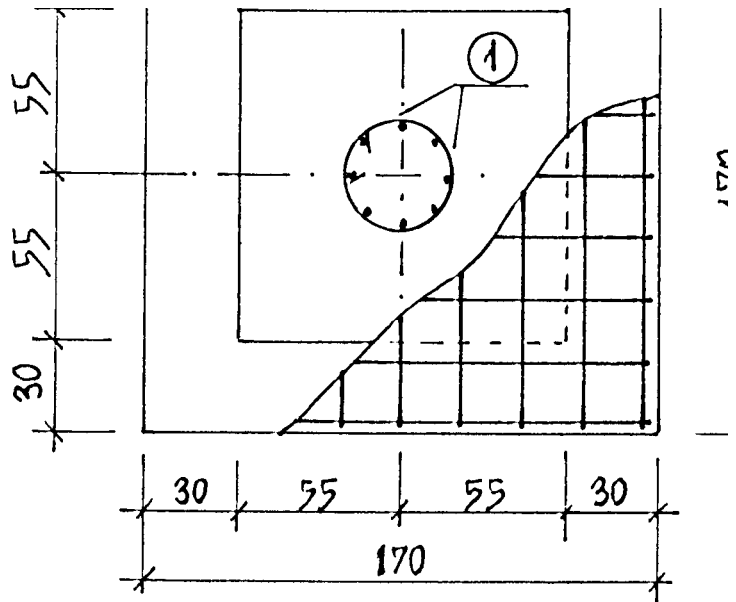


70

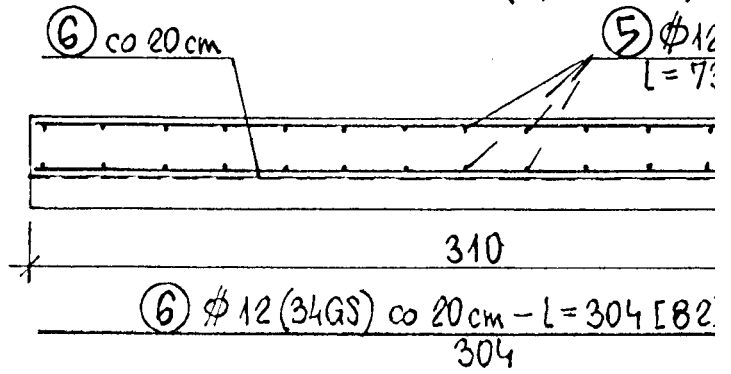


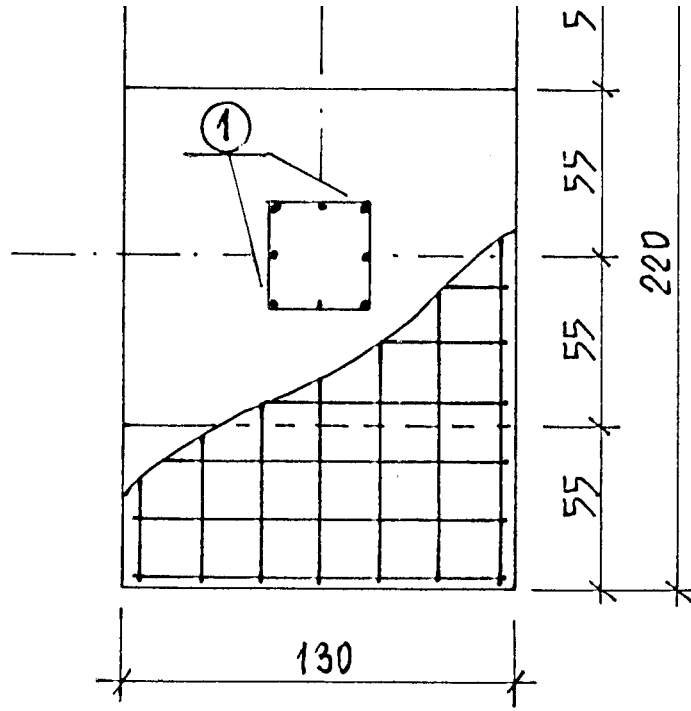
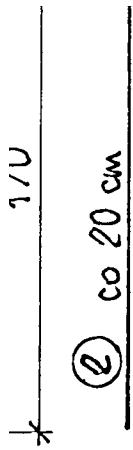
$$\frac{20\text{cm} - 1 = 215 [7 \cdot 2 = 14]}{215}$$





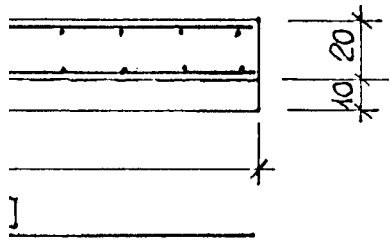
PLYTA POD CENTRALE (3,1 × 7,6 m)





1
2
3
4
5
6

? (34GS) co 20 cm  
 34 [32]



BETON - B20 (B7,5)  
 STAL - 34GS

φ	Ø	[cm]	[szt.]	STOŚ		STOŚ		
						φ 12	φ 14	φ 25
	25	175	32					56
	14	165	36				60	
	12	125	24			30		
	14	215	14				31	
	12	734	32			235		
	12	304	82			250		
						515	91	56
						0888	1,21	385
						458	111	216
							785	

INWESTOR	PG- WYDZIAŁ ELEKTROTECHNIKI I AUTOMATYKI		
OBIEKT	Budynek Laboratorium Napędu Elektrycznego		
PROJEKT	Konstrukcja audytorium		Data 2004
OPRAC.	mgr inż. Zdzisław Wolski	upr.574/77	1:25
SPRAWDZ.	mgr inż. Ryszard Kierejsza	upr.3034/GD/87	
NAZWA RYSUNKU	FUNDAMENTY - KONSTRUKCJA STÓP		NR KIX