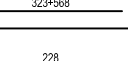
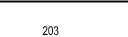
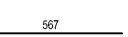
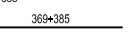
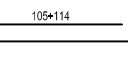
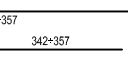
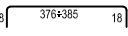
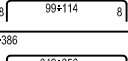
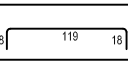
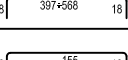
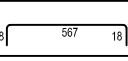
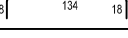
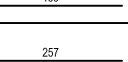
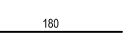
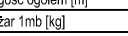
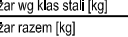





Nr	Ø [mm]	Klasa stali	Cat. stali	Sztuk	Kształt [cm]	Długość [cm]	Di. calc. [m]
1	#10	A III	34GS	10	I=323+568 	śr.445,5	44.55
2	#10	A III	34GS	11		228	25.08
3	#10	A III	34GS	11		203	22.33
4	#10	A III	34GS	9		567	51.03
5	#10	A III	34GS	18	I=369+385 	śr.377	67.86
6	#10	A III	34GS	11	I=105+114 	śr.109,5	12.05
7	#10	A III	34GS	11		116	12.76
8	#10	A III	34GS	18	I=342+357 	śr.349,5	62.91
9	#10	A III	34GS	6	I=412+421 	śr.416,5	24.99
10	#10	A III	34GS	24	I=125+140 	śr.132,5	31.8
11	#10	A III	34GS	6	I=378+386 	śr.382	22.92
12	#10	A III	34GS	24		145	34.8
13	#10	A III	34GS	5	I=433+604 	śr.518,5	25.93
14	#10	A III	34GS	11		181	19.91
15	#10	A III	34GS	5		603	30.15
16	#10	A III	34GS	11		160	17.6
17	#10	A III	34GS	12		139	16.68
18	#10	A III	34GS	14		257	35.98
19	#10	A III	34GS	18		180	32.4
							591.73
							Cieężar 1mb [kg] 0.617
							Cieężar ogółem [kg] 365.1
							Cieężar wg klas stali [kg] A III) 365.1
							Cieężar razem [kg] 365.1

OBIEKT	Budynek Starostwa Powiatowego w Kętrzynie		PODPIS
ADRES	Pl. Grunwaldzki 1, 11-400 Kętrzyn		
PROJEKTANT INŻ. EUGENIUSZ DONAT		NR UPR. 153/81/0L; 72/75/OL	
SKALA	Data	PRZEDMIOT	
1:50	06.2012	Stropodach - zbrojenie	NR RYS. 25

Beton: B20
Stal: #34GS
ØSt0S