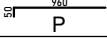
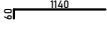
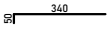
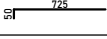
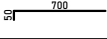
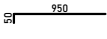
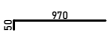
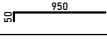
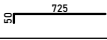
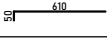
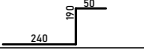
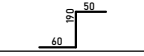
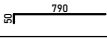
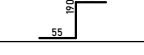


SEGMENT 6.3 -ZESTAWIENIE ZBROJENIA GÓRNEGO								
Nr pręta	Rodzaj stali	Średnica	Kształt [P-pręt prosty]	Długość pręta	Liczba prętów	Długość łączna		
						A-IIIIN		
		mm		cm	szt.	ø12 m	ø16 m	ø20 m
ZBROJENIE GÓRNE								
101	A-IIIIN	16	P	1200	77		924,00	
102	A-IIIIN	16	P	550	77		423,50	
103	A-IIIIN	16	 P	1010	11		111,10	
104	A-IIIIN	16	 P	1200	2		24,00	
105	A-IIIIN	16	 P	390	13		50,70	
106	A-IIIIN	16	P	750	66		495,00	
107	A-IIIIN	16	P	600	66		396,00	
108	A-IIIIN	16	P	690	66		455,40	
109	A-IIIIN	16	 P	775	6		46,50	
110	A-IIIIN	16	 P	750	9		67,50	
111	A-IIIIN	16	 P	1000	9		90,00	
112	A-IIIIN	16	 P	1020	6		61,20	
113	A-IIIIN	16	P	755	144		1087,20	
114	A-IIIIN	16	 P	750	8		60,00	
115	A-IIIIN	16	 P	775	6		46,50	
116	A-IIIIN	16	P	600	89		534,00	
117	A-IIIIN	12	P	650	34	221,00		
118	A-IIIIN	12	P	580	32	185,60		
119	A-IIIIN	20	P	860	75			645,00
120	A-IIIIN	20	 P	660	10			66,00
121	A-IIIIN	20	 P	480	2			9,60
122	A-IIIIN	20	 P	300	2			6,00
123	A-IIIIN	20	 P	840	2			16,80
124	A-IIIIN	16	 P	295	10			29,50
Razem					m	406,60	4902,10	743,40
Ciężar 1m					kg	0,89	1,580	2,470
Ciężar łączny					kg	361,5	7745,3	1836,2
Razem stali A-0					kg			
Razem stali A-IIIIN					kg	9943		
Ogółem						9943		