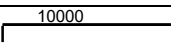
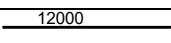
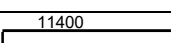
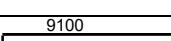
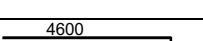
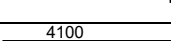
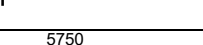
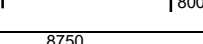
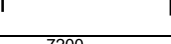
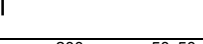
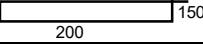
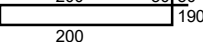
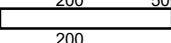
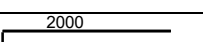
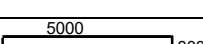
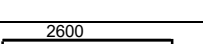
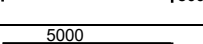
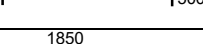
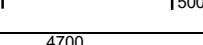
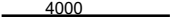


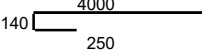

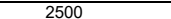
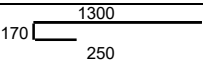
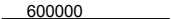
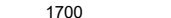
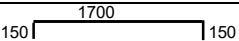
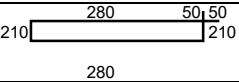

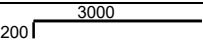


OBJEKT : Budynek mieszkalny w Będzinie						<b>WYKAZ STALI 8</b>							
ELEMENT : aktual.-A3 -Strop nad garażem-2 zbrojenie górne i wieńce						NR RYSUNKU : K8, 9							
						STRONA 1 z 2							
WYKONAŁ:						DATA: 30 April 2025							
Nr	Stal	φ	KSZTAŁT [ mm ]	DEUG. PREȚA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	12	16	20	6
<b>wieńce</b>													
1	A-IIIN	16	800 	10,8	44						475,2		
2	A-IIIN	16		12	4						48,0		
3	A-IIIN	16	600 	12	4						48,0		
4	A-IIIN	16	800 	9,9	4						39,6		
5	A-IIIN	16		5,4	4						21,6		
6	A-IIIN	16	800 	4,9	4						19,6		
7	A-IIIN	16	800 	7,35	4						29,4		
9	A-IIIN	16	800 	10,35	4						41,4		
9a	A-IIIN	16	800 	8	4						32,0		
10	A-0	6		0,8	480	384,0							
11	A-0	6		0,88	340	299,2							
12	A-0	6 gr.15cm		0,7	48	33,6							
			winda										
14	A-IIIN	16	500 	2,5	4						10,0		
15	A-IIIN	16	800 	6,6	4						26,4		
16	A-IIIN	16	800 	4,2	4						16,8		
16	A-IIIN	16	500 	6	4						24,0		
17	A-IIIN	16	500 	2,85	8						22,8		
18	A-IIIN	16	500 	5,7	8						45,6		
19	A-IIIN	16	500 	3,15	4						12,6		

OBIEKT : <b>Budynek mieszkalny w Będzinie</b>				<b>WYKAZ STALI 8</b>									
ELEMENT : <b>aktual.-A3 -Strop nad garażem-2 zbrojenie górne i wieńce</b>				NR RYSUNKU : K8, 9									
WYKONAŁ:				DATA: 30 April 2025									
Nr	Stal	φ	KSZTAŁT ( mm )	DŁUG. PRĘTA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S				A-IIIN RB500W			
						6	8	8	10	12	16	20	6

zbrojenie górne stropu													
31	A-IIIN	12		4	123					492,0			
32	A-IIIN	12		5	178					890,0			
33	A-IIIN	12		3,5	102					357,0			
34	A-IIIN	12		4,39	22					96,6			
35	A-IIIN	12		4,5	469					2110,5			
36	A-IIIN	12		2,5	36					90,0			
38	A-IIIN	10		1,72	480				825,6				
			pręty rozd. przyciąć na budowie										
39	A-IIIN	6 mb		600	1								600,0
			<b>Bs1 , Bs1a, Bu1</b>										
41	A-IIIN	12		1,7	8					13,6			
42	A-IIIN	12		2	4					8,0			
43	A-IIIN	8		1,08	34			36,7					
44	A-IIIN	12		1,98	2					4,0			
45	A-IIIN	12		3,2	2					6,4			

mb	717	0	37	826	4068	913	0	600
kg	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
kg	159	0	14	509	3610	1440	0	133
kg	159		5707					
kg	5866							

UWAGA  
 WYMIAROWANIE ZBROJENIA na PODSTAWIE WYMIARÓW ZEWNĘTRZNYCH ( metoda A wg PN-EN ISO 3766:2005)  
 ŚREDNICE GIĘCIA wg EUROKOD 2. PROJEKTOWANIE KONSTR. Z BETONU. CZĘŚĆ 1-1: REGUŁY OGÓLNE I REGUŁY DLA BUDYNKÓW