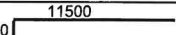
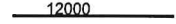
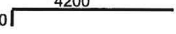
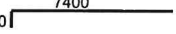
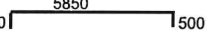
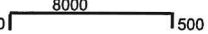
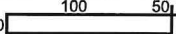
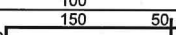
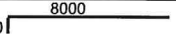
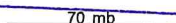
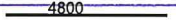
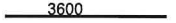
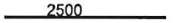


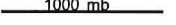
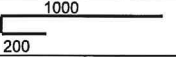
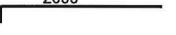
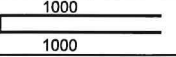
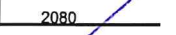
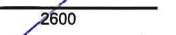

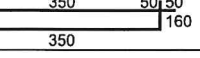


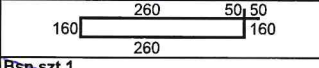

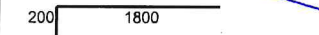
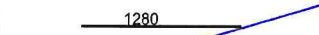
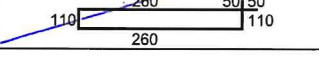
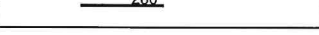


OBIEKT : Budynek mieszkalny E w Rudzie Śląskiej				WYKAZ STALI									
ELEMENT : Strop nad garażem budynek E segment E1 wieńce zbrojenie górne				NR RYSUNKU : K7					STRONA 2 z 2				
WYKONAŁ:													
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0				A-IIIIN			
						6	8	8	10	12	16	20	6
Bs1 szt.1													
45	A-IIIIN	20	200 2080	2,28	2							4,6	
46	A-IIIIN	12	200 2600	2,8	2					5,6			
46a	A-IIIIN	10	2050	2,05	2			4,1					
47	A-IIIIN	8	160 350 50,50 160 350	1,12	15			16,8					
Bs2 szt.1													
48	A-IIIIN	16	3100	3,1	3						9,3		
49	A-IIIIN	12	4200	4,2	2					8,4			
50	A-IIIIN	8	160 260 50,50 160 260	0,94	24			22,6					
Bsp szt.1													
51	A-IIIIN	12	1280	1,28	3					3,8			
52	A-IIIIN	12	200 1800	2	2					4,0			
53	A-IIIIN	10	1280	1,28	2			2,6					
54	A-IIIIN	8	110 260 50,50 110 260	0,84	10			8,4					
55	A-IIIIN	20	280	0,28	4							1,1	

mb	379	0	630	969	2562	2988	6	1200
kg	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
kg	84	0	248	697	2273	4713	14	266
kg	84		8142-1297					
kg	8196-1301							

UWAGA
WYMIAROWANIE ZBROJENIA na PODSTAWIE WYMIARÓW ZEWNĘTRZNYCH (metoda A wg PN-EN ISO 3766:2005)

OBIEKT :		Budynek mieszkalny E w Rudzie Śląskiej		WYKAZ STALI									
ELEMENT :		Strop nad garażem budynek E segment E2 wieńce zbrojenie górne		NR RYSUNKU :		K7		STRONA		1 z 2			
WYKONAŁ:													
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0		A-IIIIN					
						6	8	8	10	12	16	20	6
1	A-IIIIN	16	500 	12	16						192,0		
2	A-IIIIN	16		12	8						96,0		
3	A-IIIIN	16	500 	4,7	8						37,6		
5	A-IIIIN	16	500 	7,9	8						63,2		
7	A-IIIIN	16	500 	6,85	4						27,4		
8	A-IIIIN	16	500 	9	4						36,0		
9	A-0	6	170 	0,64	270	172,8							
10	A-0	6	170 	0,74	160	118,4							
11	A-IIIIN	16	500 	8,5	8						68,0		
12 mb	A-IIIIN	12		70	1					70,0			
20	A-IIIIN	16		4,8	160						768,0		
21	A-IIIIN	16		3,6	170						612,0		
22	A-IIIIN	12		2,5	56					140,0			
24	A-IIIIN	12		9,4	82					770,8			
26	A-IIIIN	10		5,7	85				484,5				
39 mb	A-IIIIN	6		1000	1							1000,0	
31	A-IIIIN	8	120 	1,32	380			501,6					
32	A-IIIIN	12	180 	2,18	46					100,3			
16	A-IIIIN	10	110 	2,11	350				738,5				
			Bs1 szt.1										
45	A-IIIIN	20	200 	2,28	2						4,6		
46	A-IIIIN	12	200 	2,8	2					5,6			
46a	A-IIIIN	10		2,05	2				4,1				
47	A-IIIIN	8	160 	1,12	15			16,8					
			Bs2 szt.1										
48	A-IIIIN	16		3,1	3					9,3			
49	A-IIIIN	12		4,2	2					8,4			

OBIEKT : Budynek mieszkalny E w Rudzie Śląskiej				WYKAZ STALI									
ELEMENT : Strop nad garażem budynek E segment E2 wieńce zbrojenie górne				NR RYSUNKU : K7						STRONA 2 z 2			
WYKONAŁ:													
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0		A-IIIIN					
						6	8	8	10	12	16	20	6
50	A-IIIIN	8		0,94	24			22,6					
51	A-IIIIN	12		1,28	3					3,8			
52	A-IIIIN	12		2	2					4,0			
53	A-IIIIN	10		1,28	2				2,6				
54	A-IIIIN	8		0,84	10			8,4					
55	A-IIIIN	20		0,28	4							1,4	

mb	291	0	549	1230	1103	4910 510	6	1000	
kg	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222	
kg	65	0	217	758	979	3642	14	222	
kg	65		5201 820						
kg			5266 885						

UWAGA
WYMIAROWANIE ZBROJENIA na PODSTAWIE WYMIARÓW ZEWNĘTRZNYCH (metoda A wg PN-EN ISO 3766:2005)