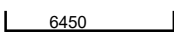
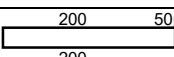


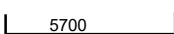
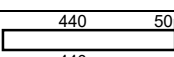
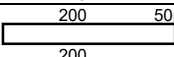
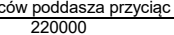
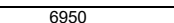
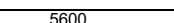
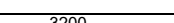
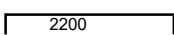
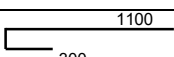
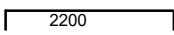
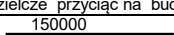
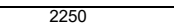
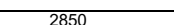
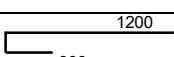
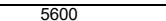

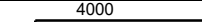
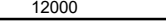
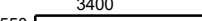
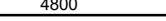
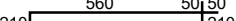
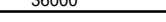


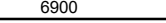
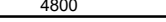
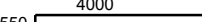
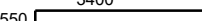
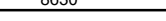
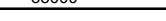
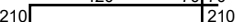
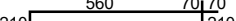
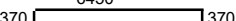
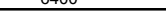
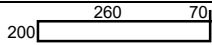
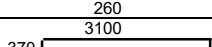
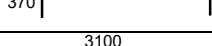
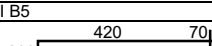
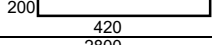
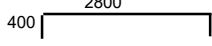
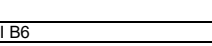
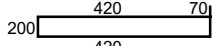
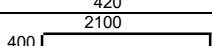
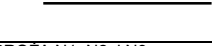
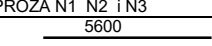
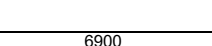
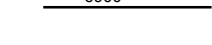
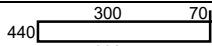
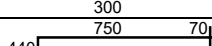
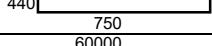
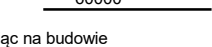
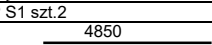
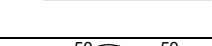



OBIEKT : ELEMENT :				LUBLINIEC		WYKAZ STALI NR 2									
ŁĄCZNIK nr 1- STROP nad PARTEREM, SŁUPY PARTERU i WIENCE PODDASZA						NR RYSUNKU : K2,K3					STRONA 1 z 3				
						DATA:									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]									
						A-0 St0S		A-IIIIN RB500W							
						6	8	8	10	12	16	20	6		
1	A-IIIIN	16	800  800	8,05	16							128,8			
2	A-0	6	120  120	0,74	190	140,6									
3	A-IIIIN	16	800  800	11,1	12							133,2			
4	A-IIIIN	16	800  800	3,72	4							14,9			
4A	A-IIIIN	16	800  800	7,3	4							29,2			
5	A-0	6	120  120	1,22	58	70,8									
6	A-0	6	200  200	0,9	70	63,0									
			pręty wieńców poddasza przycięc na budowie												
7	A-IIIIN	12	 220000	220	1						220,0				
			STROP												
8	A-IIIIN	8	 6950	6,95	23			159,9							
9	A-IIIIN	8	 5600	5,6	46			257,6							
10	A-IIIIN	8	 3200	3,2	230			736,0							
11	A-IIIIN	8	120  120	2,44	82			200,1							
11A	A-IIIIN	8	100  300	1,5	110			165,0							
12	A-IIIIN	8	110  110	2,42	85			205,7							
			pręty rozdzielcze przycięc na budowie												
13	A-IIIIN	6 mb	 150000	150	1									150,0	
50	A-IIIIN	8	 2250	2,25	16			36,0							
51	A-IIIIN	8	 2850	2,85	12			34,2							
52	A-IIIIN	6	100  300	1,6	70									112,0	

OBIEKT : LUBLINIEC				WYKAZ STALI NR 2									
ELEMENT : ŁĄCZNIK nr 1- STROP nad PARTEREM, SŁUPY PARTERU i WIENCE PODDASZA				NR RYSUNKU : K2,K3					STRONA 2 z 3				
				DATA:									
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
			BELKA B1										
20	A-IIIN	16		5,6	4						22,4		
21	A-IIIN	16		6,9	3						20,7		
22	A-IIIN	16		4,55	2						9,1		
23	A-IIIN	16		12	2						24,0		
24	A-IIIN	16		3,95	2						7,9		
25	A-IIIN	16		4,8	6						28,8		
26	A-0	8		1,64	110		180,4						
27	A-IIIN	8	 przycięc na budowie	36	1			36,0					
			BELKA B2										
41	A-IIIN	16		2,1	1						2,1		
20	A-IIIN	16		5,6	1						5,6		
21	A-IIIN	16		6,9	2						13,8		
25	A-IIIN	16		4,8	3						14,4		
22	A-IIIN	16		4,55	5						22,8		
24	A-IIIN	16		3,95	2						7,9		
40	A-IIIN	16		8,63	2						17,3		
27	A-IIIN	8	 przycięc na budowie	35	1			35,0					
28	A-0	8		1,4	68		95,2						
			BELKI B3										
29	A-0	8		1,68	60		100,8						
30	A-IIIN	12		7,19	4					28,8			
31	A-IIIN	16		6,4	4						25,6		

OBIEKT : LUBLINIEC				WYKAZ STALI NR 2									
ELEMENT : ŁĄCZNIK nr 1- STROP nad PARTEREM, SŁUPY PARTERU i WIENIE PODDASZA				NR RYSUNKU : K2,K3					STRONA 3 z 3				
				DATA:									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	12	16	20	6
			BELKI B4										
42	A-0	8		1,06	14		14,8						
43	A-IIIIN	12		3,84	2					7,7			
44	A-IIIIN	16		3,1	2						6,2		
			BELKI B5										
47	A-0	8		1,38	13		17,9						
45	A-IIIIN	12		3,6	2					7,2			
46	A-IIIIN	16		2,8	4						11,2		
			BELKI B6										
47	A-0	8		1,38	12		16,6						
45	A-IIIIN	12		2,9	2					5,8			
46	A-IIIIN	16		2,1	4						8,4		
			NADPROŻA N1 N2 i N3										
20	A-IIIIN	16		5,6	8						44,8		
21	A-IIIIN	16		6,9	4						27,6		
32	A-0	8		1,62	42		68,0						
32A	A-0	8		2,52	18		45,4						
27	A-IIIIN	8		60	1			60,0					
			przycięc na budowie SŁUP S1 szt.2										
35	A-IIIIN	16		4,85	12						58,2		
55	A-0	6		0,75	52	39,0							
			SŁUP S2 S3 i R1 szt.4										
35	A-IIIIN	16		4,85	22						106,7		
37	A-0	6		0,9	130	117,0							
			WSPORNIK										
60	A-IIIIN	8 mb		120	1			120,0					
61	A-0	8		1,22	120		146,4						

mb	430	686	2045	0	269	791	0	262
kg	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
kg	95	270	807	0	239	1249	0	58
kg	366		2353					
kg	2718							

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