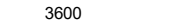
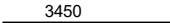
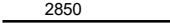
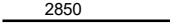
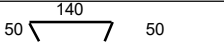
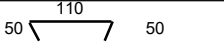
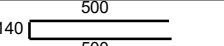
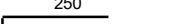
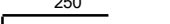
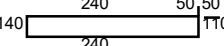
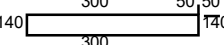
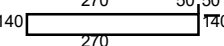
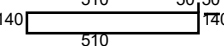
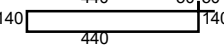
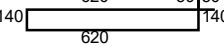
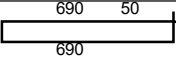
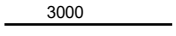
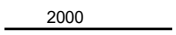
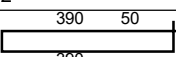
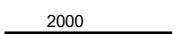
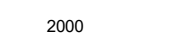
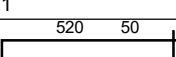
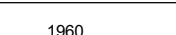
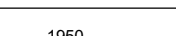


OBIEKT : Budynek mieszkalny 3 CZELADZI				w WYKAZ STALI 14									
ELEMENT : B2 -ŚCIANY PARTERU bud. 3				NR RYSUNKU : K14 STRONA									
WYKONAŁ:				DATA:									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRETA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	12	16	20	6
1	A-IIIIN	12		3,6	294					1058,4			
2	A-IIIIN	10		3,45	1210				4174,5				
3	A-IIIIN	12		2,85	24					68,4			
4	A-IIIIN	10		2,85	90				256,5				
5	A-0	6		0,24	930	223,2							
6	A-0	6		0,21	30	6,3							
			pręty poziome przycięć na budowie łączniki w narożach										
8	A-IIIIN	8		1,14	612			697,7					
			łączniki przy otworach										
10	A-IIIIN	8		0,61	28			17,1					
11	A-IIIIN	8		0,64	224			143,4					
			strzemiona filarów										
13	A-IIIIN	6		0,83	42								34,9
14	A-IIIIN	6		0,98	28								27,4
15	A-IIIIN	6		0,92	42								38,6
16	A-IIIIN	6		1,4	14								19,6
17	A-IIIIN	6		1,26	14								17,6
18	A-IIIIN	6		1,62	14								22,7

OBIEKT : Budynek mieszkalny 3 CZELADZI					w WYKAZ STALI 14								
ELEMENT : B2 -ŚCIANY PARTERU bud. 3					NR RYSUNKU : K14 STRONA								
WYKONAŁ:					DATA:								
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRETA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	12	16	20	6
			No1 szt.8										
32	A-IIIN	12	3300	3,3	32					105,6			
33	A-IIIN	8	3000	3	80			240,0					
34	A-IIIN	8	980	0,98	112			109,8					
35	A-IIIN	8	1400 1400	2,94	56			164,6					
11	A-IIIN	8	1400 250	0,64	168			107,5					
			No2 szt.3										
32	A-IIIN	12	3300	3,3	12					39,6			
33	A-IIIN	8	3000	3	30			90,0					
34	A-IIIN	8	980	0,98	48			47,0					
35	A-IIIN	8	1400 1400	2,94	24			70,6					
11	A-IIIN	8	1400 250	0,64	66			42,2					
			No3 szt.4										
36	A-IIIN	12	2800	2,8	16					44,8			
33a	A-IIIN	8	2600	2,6	40			104,0					
34	A-IIIN	8	980	0,98	40			39,2					
35	A-IIIN	8	1400 1400	2,94	20			58,8					
11	A-IIIN	8	1400 250	0,64	76			48,6					
			No4 szt.5										
31	A-IIIN	8	440 50 50 140 440 140	1,26	55			69,3					
37	A-IIIN	16	4000	4	10						40,0		
33b	A-IIIN	8	3600	3,6	10			36,0					
			Nk1 szt.1										
2a	A-IIIN	10	2450	2,45	30				73,5				
38	A-IIIN	16	3380	3,38	2						6,8		
11	A-IIIN	8	250 140 250	0,64	15			9,6					

OBIEKT : Budynek mieszkalny 3 CZELADZI				w WYKAZ STALI 14									
ELEMENT : B2 -ŚCIANY PARTERU bud. 3				NR RYSUNKU : K14 STRONA									
WYKONAŁ:				DATA:									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRETA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	12	16	20	6
			Nd1 szt.6										
40	A-IIIN	8	140  140	1,76	36			63,4					
41	A-IIIN	12	 3000	3	12					36,0			
42	A-IIIN	8	 2000	2	24			48,0					
			Nd2 szt.2										
44	A-IIIN	8	140  140	1,16	14			16,2					
43	A-IIIN	12	 2000	2	4					8,0			
42	A-IIIN	8	 2000	2	4			8,0					
			Nd3 szt.1										
45	A-IIIN	8	140  140	1,42	7			9,9					
46	A-IIIN	12	 1960	1,96	2					3,9			
47	A-IIIN	8	 1950	1,95	4			7,8					

mb kg kg kg kg	230	0	2249	4505	1365	47	0	161
	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
	51	0	887	2776	1211	74	0	36
	51		4983					
5034								

UWAGA

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