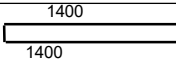
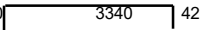


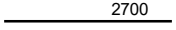
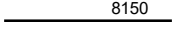
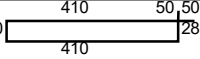
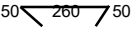
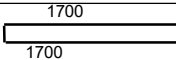
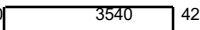


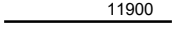
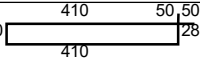
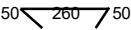
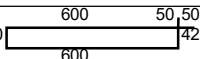
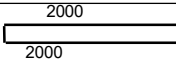
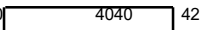

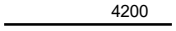

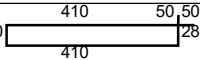

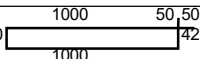
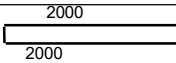
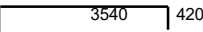

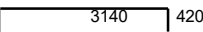
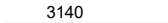
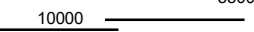
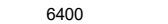



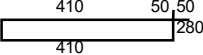
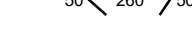


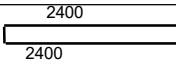
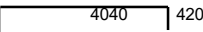

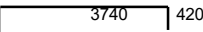
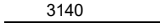
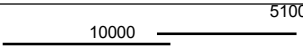
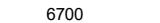
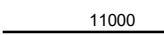


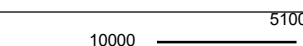
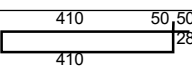
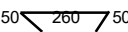
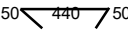
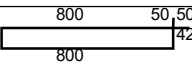


OBJEKT : A1 Budynek nr 3 w Czeladzi				WYKAZ STALI 55									
ELEMENT : A1 i A2 -ściana oporowa zjazdu do garażu - bud. 3 i 5				NR RYSUNKU : K55, 56									
WYKONAŁ:				DATA: 8 kwietnia 2024									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	12	16	20	6
S1 szt.2													
11	A-IIIN	12	240 	3,04	70					212,8			
12	A-IIIN	12	420 	4,18	70					292,6			
13	A-IIIN	12		3,34	70					233,8			
14	A-IIIN	10		8,15	60				489,0				
16	A-IIIN	12		2,7	140					378,0			
17	A-IIIN	8		8,15	52			423,8					
5	A-0	8	280 	1,48	56		82,9						
8	A-IIIN	6		0,36	200								72,0
S2 szt.1													
21	A-IIIN	12	240 	3,64	81					294,8			
22	A-IIIN	12	420 	4,38	50					219,0			
23	A-IIIN	12		3,54	56					198,2			
26	A-IIIN	12		3,4	100					340,0			
27	A-IIIN	8		11,9	34			404,6					
5	A-0	8	280 	1,48	42		62,2						
8	A-IIIN	6		0,36	200								72,0
61	A-0	8	420 	2,14	14		30,0						
S4 szt.1													
41	A-IIIN	16	240 	4,24	81					343,4			
42	A-IIIN	12	420 	4,88	50					244,0			
43	A-IIIN	12		4,04	58					234,3			
46	A-IIIN	12		4,2	100					420,0			
47	A-IIIN	8		11,9	48			571,2					
5	A-0	8	280 	1,48	84		124,3						
8	A-IIIN	6		0,36	200								72,0
63	A-0	8	420 	2,94	15		44,1						

OBIEKT : <div>A1 Budynek nr 3 w Czeladzi</div>				WYKAZ STALI 55									
ELEMENT : <div>A1 i A2 -ściana oporowa zjazdu do garażu - bud. 3 i 5</div>				NR RYSUNKU : K55, 56									
WYKONAŁ:				DATA: 8 kwietnia 2024									
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
S3 szt.1													
31	A-IIIN	16	440 	4,44	62						275,3		
22	A-IIIN	12	420 	4,38	25					109,5			
23	A-IIIN	12		3,54	25					88,5			
32	A-IIIN	16	420 	3,98	51						203,0		
33	A-IIIN	12		3,14	57					179,0			
34	A-IIIN	10 po łuku		15,5	9				139,5				
34a	A-IIIN	10		6,4	30				192,0				
36	A-IIIN	12		4,35	62					269,7			
36a	A-IIIN	12		3,5	62					217,0			
37	A-IIIN	8 po łuku		15,5	45			697,5					
5	A-0	8	280 	1,48	52		77,0						
8	A-IIIN	6	50 	0,36	220								79,2
9	A-IIIN	6	50 	0,54	100								54,0
62	A-0	8	420 	2,74	14		38,4						

OBJEKT : A1 Budynek nr 3 w Czeladzi				WYKAZ STALI 55									
ELEMENT : A1 i A2 -ściana oporowa zjazdu do garażu - bud. 3 i 5				NR RYSUNKU : K55, 56									
WYKONAŁ:				DATA: 8 kwietnia 2024									
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
S5 szt.1													
51	A-IIIN	16		5,24	146						765,0		
42	A-IIIN	12		4,88	28					136,6			
43	A-IIIN	12		4,04	34					137,4			
52	A-IIIN	16		4,58	31						142,0		
53	A-IIIN	12		3,14	31					97,3			
54	A-IIIN	10 po łuku		15,1	9				135,9				
54a	A-IIIN	10		6,7	30				201,0				
54b	A-IIIN	10 po łuku		11	24				264,0				
56	A-IIIN	12		5,1	59					300,9			
36a	A-IIIN	12		4	59					236,0			
57	A-IIIN	8 po łuku		15,1	51			770,1					
5	A-0	8		1,48	52		77,0						
8	A-IIIN	6		0,36	220								79,2
9	A-IIIN	6		0,54	100								54,0
64	A-0	8		2,54	15		38,1						

mb	0	574	2867	1421	4840	1729	0	482
kg	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
kg	0	226	1131	876	4294	2727	0	107
kg	226		9135					
kg	9362							

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