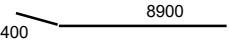
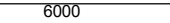

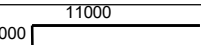
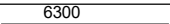
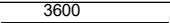

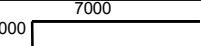
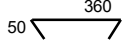
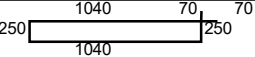
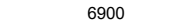
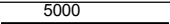
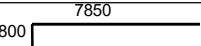
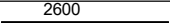
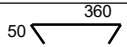
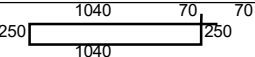
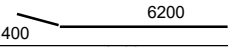
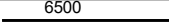
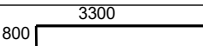
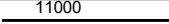
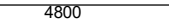
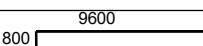
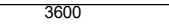
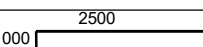
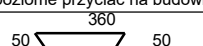
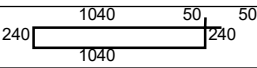
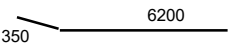
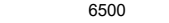
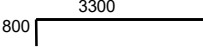
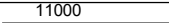
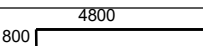
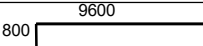
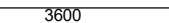
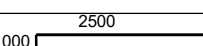
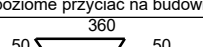
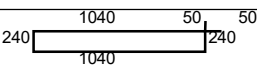


OBIEKT : Budynek mieszkalny nr 5 w Czeladzi				WYKAZ STALI 13									
ELEMENT : B2 BELKI STROPU nad GARAŻEM				NR RYSUNKU : K13 STRONA									
WYKONAŁ:				DATA: 16 maja 2024									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			BELKA 5BD										
1	A-IIIIN	25 r=75mm		9,3	4					37,2			
2	A-IIIIN	25		6	2					12,0			
3	A-IIIIN	25		8,2	4					32,8			
4	A-IIIIN	25		12	2					24,0			
5	A-IIIIN	25		6,3	4					25,2			
6	A-IIIIN	25		3,6	6					21,6			
7	A-IIIIN	25		7,2	6					43,2			
8	A-IIIIN	25 r=125mm		8	2					16,0			
9	A-IIIIN	25 r=125mm		11	2					22,0			
			pręty poziome przyciąć na budowie										
49	A-IIIIN	6		0,46	70								32,2
51	A-IIIIN	10		2,72	290				788,8				
			BELKA 5BC										
11	A-IIIIN	25		6,9	4					27,6			
12	A-IIIIN	25		5	1					5,0			
13	A-IIIIN	25 r=125mm		8,65	4					34,6			
14	A-IIIIN	25		2,6	8					20,8			
			pręty poziome przyciąć na budowie										
49	A-IIIIN	6		0,46	25								11,5
51	A-IIIIN	10		2,72	90				244,8				

OBIEKT : Budynek mieszkalny nr 5 w Czeladzi				WYKAZ STALI 13									
ELEMENT : B2 BELKI STROPU nad GARAŻEM				NR RYSUNKU : K13 STRONA									
WYKONAŁ:				DATA: 16 maja 2024									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			BELKA B15										
16	A-IIIIN	25 r=75mm		6,6	4					26,4			
23	A-IIIIN	25		6,5	6					39,0			
18	A-IIIIN	25		4,1	2					8,2			
19	A-IIIIN	25		11	2					22,0			
20	A-IIIIN	25		4,8	2					9,6			
21	A-IIIIN	25 r=125mm		10,4	2					20,8			
22	A-IIIIN	25		3,6	8					28,8			
22a	A-IIIIN	25 r=125mm		3,5	2					7,0			
pręty poziome przyciąć na budowie													
49	A-IIIIN	6		0,46	50								23,0
50	A-IIIIN	8		2,66	236			627,8					
			BELKA B16										
16	A-IIIIN	25 r=75mm		6,55	4					26,2			
23	A-IIIIN	25		6,5	8					52,0			
18	A-IIIIN	25		4,1	2					8,2			
19	A-IIIIN	25		11	2					22,0			
20a	A-IIIIN	25 r=125mm		5,6	2					11,2			
21	A-IIIIN	25 r=125mm		10,4	2					20,8			
22	A-IIIIN	25		3,6	6					21,6			
22a	A-IIIIN	25 r=125mm		3,5	4					14,0			
pręty poziome przyciąć na budowie													
49	A-IIIIN	6		0,46	50								23,0
50	A-IIIIN	8		2,66	194			516,0					

OBIEKT : Budynek mieszkalny nr 5 w Czeladzi				WYKAZ STALI 13									
ELEMENT : B2 BELKI STROPU nad GARAŻEM				NR RYSUNKU : K13 STRONA									
WYKONAŁ:				DATA: 16 maja 2024									
Nr	Stal	φ	KSZTAŁT [mm]	DŁUG. PRĘTA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	25	12	20	16
			BELKA B17										
23	A-IIIN	25	<div>6500</div>	6,5	5					32,5			
24	A-IIIN	25	<div>78001000</div>	8,8	4					35,2			
22	A-IIIN	25	<div>3600</div>	3,6	1					3,6			
22a	A-IIIN	25 r-125mm	<div>25001000</div>	3,5	1					3,5			
			pręty poziome przyciąć na budowie										
49	A-IIIN	6	<div>3605050</div>	0,46	25								11,5
50	A-IIIN	8	<div>10405050240240</div>	2,66	122			324,5					
			BELKA BK5										
23	A-IIIN	25	<div>6500</div>	6,5	4					26,0			
26	A-IIIN	25	<div>9000</div>	9	4					36,0			
			pręty poziome przyciąć na budowie										
49	A-IIIN	6	<div>3605050</div>	0,46	25								11,5
50	A-IIIN	8	<div>10405050240240</div>	2,66	86			228,8					
			NADPROŻE Ng5										
27	A-IIIN	25	<div>6300</div>	6,3	3					18,9			
29	A-IIIN	16	<div>8000</div>	8	1						8,0		
26	A-IIIN	25	<div>9000</div>	9	2					18,0			
22	A-IIIN	25	<div>3600</div>	3,6	4					14,4			
			pręty poziome przyciąć na budowie										
52	A-IIIN	10	<div>10207070210210</div>	2,6	94				244,4				

mb	0	0	1697	1278	848	8	0	113
kg	0,222	0,394	0,394	0,616	3,851	0,887	2,465	1,578
kg	0	0	669	788	3266	7	0	178
kg	0		4907					
kg	4907							

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