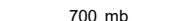
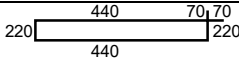
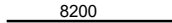
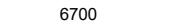

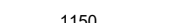
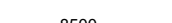
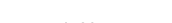
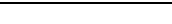
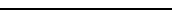
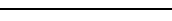
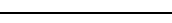
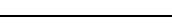



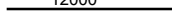
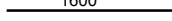
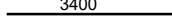
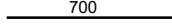
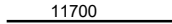
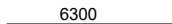

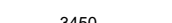
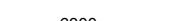
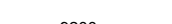
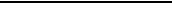
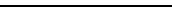
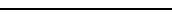
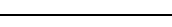
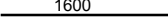
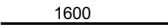
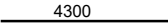
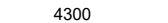
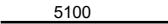
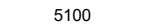
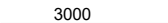
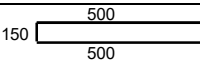
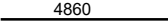
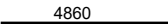
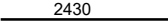
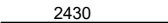
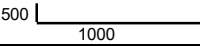
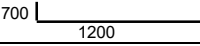
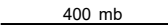
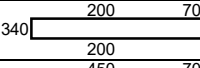
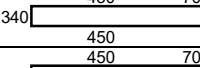
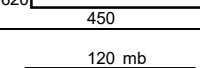
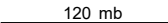
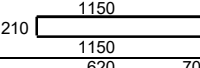
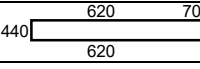
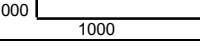


OBIEKT : Gorzelnia w Kochcicach				WYKAZ STALI W2									
ELEMENT : Fundamenty				NR RYSUNKU : K1-K2									
WYKONAŁ:				DATA:									
Nr	Stal	ϕ	KSZTAŁT [mm]	DŁUG. PRETA [m]	ILOSC [szt]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIN RB500W					
						6	8	8	10	12	16	20	6
1 mb	A-IIIN	12		700	1					700,0			
2	A-0	8		1,46	160		233,6						
3	A-IIIN	12		8,2	50					410,0			
4	A-IIIN	12		6,7	20					134,0			
5	A-IIIN	12		3,7	30					111,0			
6	A-IIIN	12		1,15	18					20,7			
7	A-IIIN	12		8,5	42					357,0			
8	A-IIIN	12		4,5	33					148,5			
9	A-IIIN	12		6,6	20					132,0			
10	A-IIIN	12		2,2	14					30,8			
11	A-IIIN	10		8,5	42				357,0				
12	A-IIIN	10		4,3	33				141,9				
13	A-IIIN	10		6,4	20				128,0				
14	A-IIIN	10		2	7				14,0				
20	A-IIIN	12		11,75	30					352,5			
21	A-IIIN	12		12	60					720,0			
21A	A-IIIN	12		1,6	30					48,0			
21B	A-IIIN	12		3,4	18					61,2			
21C	A-IIIN	12		0,7	14					9,8			
22	A-IIIN	12		11,7	14					163,8			
23	A-IIIN	12		6,3	8					50,4			
24	A-IIIN	12		9,2	25					230,0			
25	A-IIIN	12		3,45	8					27,6			
26	A-IIIN	10		6,3	8				50,4				
27	A-IIIN	10		9,2	25				230,0				
28	A-IIIN	10		3,45	8				27,6				
29	A-IIIN	12		8,88	57					506,2			
30	A-IIIN	10		8,88	27				239,8				
31	A-IIIN	10		11,75	30				352,5				
32	A-IIIN	10		12	3				36,0				

OBIEKT : Gorzelnia w Kochcicach				WYKAZ STALI W2									
ELEMENT : Fundamenty				NR RYSUNKU : K1-K2									
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
32A	A-IIIIN	10	1900	1,9	3				5,7				
33	A-IIIIN	10	11700	11,7	14				163,8				
35	A-IIIIN	12	5600	5,6	7					39,2			
36	A-IIIIN	12	1400	1,4	28					39,2			
37	A-IIIIN	10	5600	5,6	7				39,2				
38	A-IIIIN	10	1400	1,4	28				39,2				
40	A-IIIIN	12	9800	9,8	11					107,8			
41	A-IIIIN	12	5000	5	14					70,0			
42	A-IIIIN	12	1490	1,49	14					20,9			
43	A-IIIIN	12	7400	7,4	23					170,2			
44	A-IIIIN	12	9000	9	12					108,0			
45	A-IIIIN	12	9600	9,6	14					134,4			
46	A-IIIIN	12	2400	2,4	10					24,0			
50	A-IIIIN	10	9850	9,85	11				108,4				
51	A-IIIIN	10	5000	5	14				70,0				
52	A-IIIIN	10	1500	1,5	14				21,0				
53	A-IIIIN	10	12000	12	51				612,0				
53A	A-IIIIN	10	1400	1,4	26				36,4				
53B	A-IIIIN	10	3200	3,2	12				38,4				
53C	A-IIIIN	10	3200	3,2	12				38,4				
55	A-IIIIN	10	7400	7,4	23				170,2				
56	A-IIIIN	10	9000	9	12				108,0				
57	A-IIIIN	10	700	0,7	14				9,8				
58	A-IIIIN	10	2400	2,4	10				24,0				
59	A-IIIIN	10	8800	8,8	26				228,8				
60	A-IIIIN	10	8200	8,2	50				410,0				
61	A-IIIIN	10	6700	6,7	20				134,0				
62	A-IIIIN	10	3700	3,7	30				111,0				

OBIEKT : Gorzelnia w Kochcicach				WYKAZ STALI W2									
ELEMENT : Fundamenty				NR RYSUNKU : K1-K2									
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
63	A-IIIIN	12		1,6	22					35,2			
64	A-IIIIN	10		1,6	22				35,2				
65	A-IIIIN	12		4,3	8					34,4			
66	A-IIIIN	10		4,3	8				34,4				
67	A-IIIIN	12		5,1	40					204,0			
68	A-IIIIN	10		5,1	40				204,0				
69	A-IIIIN	12		3	28					84,0			
70	A-IIIIN	10		1,15	900				1035,0				
71	A-IIIIN	12		4,86	14					68,0			
72	A-IIIIN	10		4,86	14				68,0				
73	A-IIIIN	12		2,43	25					60,8			
74	A-IIIIN	10		2,43	25				60,8				
76	A-IIIIN	12		1,5	8					12,0			
77	A-IIIIN	16		1,9	10					19,0			
78 mb	A-IIIIN	12		400	1					400,0			
80	A-0	8		1,22	125		152,5						
81	A-0	8		1,72	25		43,0						
82	A-0	8		2,28	65		148,2						
83 mb	A-IIIIN	10		120	1				120,0				
84	A-IIIIN	10		2,51	28				70,3				
85	A-0	8		2,26	65		146,9						
90	A-IIIIN	20		2	8							16,0	

L1 dwuteownik 120 L=700mm szt.37 =291kg

mb kg kg kg	0	724	0	5573	5826	19	16	0
	0,222	0,394	0,394	0,616	0,887	1,578	2,465	0,222
	0	286	0	3434	5169	30	39	0
	286		8673					
	8959							

UWAGA

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