



36	#12	All-N [B50]sp	6	10 365	375			22.5		
37	#12	All-N [B50]sp	6	10 589 10	589			35.34		
38	#12	All-N [B50]sp	36	423 *	433			155.88		
39	#12	All-N [B50]sp	266	10 157 *	167			444.22		
40	#12	All-N [B50]sp	266	10 196	206			547.96		
41	#12	All-N [B50]sp	72	10 143 10	163			117.36		
42	#12	All-N [B50]sp	34	10 191 10	211			71.74		
43	#12	All-N [B50]sp	16	345	345			55.2		
					Dlugosc ogółem [m]	569.52	426.48	11630.26	498.44	
					Gęszar 1mb [kg]	0.222	0.395	0.888	1.58	
					Gęszar ogółem [kg]	126.4	168.5	10327.7	787.5	
					Gęszar wg klas stosi Gęszar razem [kg]	(all-n)	N1410.1			11410.1

WYKAZ STALI ZBROJENIOWEJ										Rys. zb. sc2 Nr rys. ZBR-SC-D-02 Strona 1 Data 2017.06.25 Wyt.	
Objekt: IM Gdansk Zbrojenie scian żelbetowych				Kształt [cm]		Długość [cm]		Długość całkowita [m]			
Nr	a [mm]	Klasa stali	Gat. stali	Szruk		6	8	12	16		
1	#12	AIII-N	B500sp	388		145		562.6			
2	#12	AIII-N	B500sp	22		659		144.98			
3	#12	AIII-N	B500sp	292		489		1427.88			
4	#16	AIII-N	B500sp	32		349			111.68		
5	#6	AIII-N	B500sp	342		68	232.56				
6	#16	AIII-N	B500sp	60		407			244.2		
7	#6	AIII-N	B500sp	312		108	336.96				
8	#12	AIII-N	B500sp	218		220		479.6			
9	#12	AIII-N	B500sp	322		250		805			
10	#12	AIII-N	B500sp	250		107		267.5			
11	#12	AIII-N	B500sp	16		355		56.8			
12	#12	AIII-N	B500sp	32		152		48.64			
13	#12	AIII-N	B500sp	94		442		415.48			
14	#12	AIII-N	B500sp	26		1200		312			
15	#12	AIII-N	B500sp	114		1000		1140			
16	#12	AIII-N	B500sp	16		459		73.44			
17	#12	AIII-N	B500sp	16		632		101.12			
18	#12	AIII-N	B500sp	16		564		90.24			
19	#12	AIII-N	B500sp	16		533		85.28			
20	#16	AIII-N	B500sp	16		891		142.56			
21	#12	AIII-N	B500sp	16		466		74.56			
22	#12	AIII-N	B500sp	16		266		42.56			
23	#12	AIII-N	B500sp	28		567		158.76			
24	#12	AIII-N	B500sp	102		972		991.44			
25	#12	AIII-N	B500sp	112		1046		1171.52			
26	#12	AIII-N	B500sp	28		990		277.2			
27	#12	AIII-N	B500sp	18		978		176.04			
28	#12	AIII-N	B500sp	22		1200		264			
29	#12	AIII-N	B500sp	582		129		750.78			

NR.RYSUNKU:	REWIZJA:
PAS-116-PW-K-ZBR-SC-D-02	-