

Projekt: 2007-052 wydział Biologii Uniwersytetu Gdańskiego

/ K-401

Dane projektu

Tytuł : Wydział Biologii Uniwersytetu Gdańskiego
Element : Słupy w poziomie P4
Inwestor : Uniwersytet Gdański, 80-952 Gdańsk ul. Jana Bażyńskiego 1A
Rys nr : K-401
Data : 28.03.2008

WYKAZ STALI ZBROJENIOWEJ klasa stali: 500S					
Poz.	Nr	d	Długość	całk.dł	masa(kg)
1	304	14	4.70	1428.80	1728.848
2	2746	8	1.56	4283.76	1692.085
3	544	14	4.00	2176.00	2632.960
4	8	14	5.30	42.40	51.304
5	16	14	5.30	84.80	102.608
6	156	8	1.78	277.68	109.684
7	50	8	1.38	69.00	27.255
8	50	8	1.24	62.00	24.490
9	52	14	4.00	208.00	251.680
10	92	8	1.32	121.44	47.969
11	12	14	5.10	61.20	74.052

Całk. ilość stali			
d(mm)	całk.dł	kg/m	masa(kg)
8	4813.88	0.395	1901.483
14	4001.20	1.210	4841.452

masa całk. (kg) 6742.935

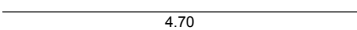
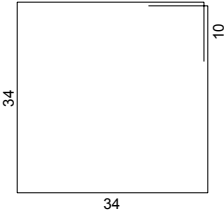
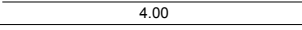

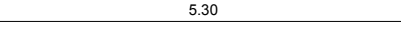

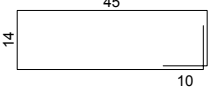
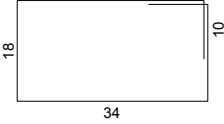
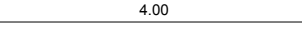
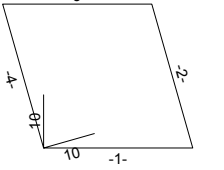

Projekt: 2007-052 wydział Biologii Uniwersytetu Gdańskiego

/ K-401

Dane projektu

Tytuł : wydział Biologii Uniwersytetu Gdańskiego
Element : Słupy w poziomie P4
Inwestor : Uniwersytet Gdański, 80-952 Gdańsk ul. Jana Bażyńskiego 1A
Rys nr : K-401
Data : 28.03.2008

WYKAZ FORM GIĘCIA PRĘTÓW ZBROJ. Klasa stali: 500S

Poz.	szt.	d	długość	dbz ds	typ	forma gięcia	suma dł.	ciężar kg																														
1	304	14	4.70		A1		1428.80	1728.848																														
2	2746	8	1.56		B2		4283.76	1692.085																														
3	544	14	4.00		A1		2176.00	2632.960																														
4	8	14	5.30		C2		42.40	51.304																														
5	16	14	5.30		A1		84.80	102.608																														
6	156	8	1.78		B2		277.68	109.684																														
7	50	8	1.38		B2		69.00	27.255																														
8	50	8	1.24		B2		62.00	24.490																														
9	52	14	4.00		A1		208.00	251.680																														
10	92	8	1.32		X1	 <table><tr><th>Nr</th><th>dx</th><th>dy</th><th>l</th><th>α°</th></tr><tr><td>1</td><td>0.28</td><td>-0.00</td><td>0.28</td><td>90</td></tr><tr><td>2</td><td>-0.08</td><td>0.27</td><td>0.28</td><td>106</td></tr><tr><td>3</td><td>-0.28</td><td>0.00</td><td>0.28</td><td>74</td></tr><tr><td>4</td><td>0.08</td><td>-0.27</td><td>0.28</td><td>106</td></tr><tr><td></td><td></td><td></td><td>0.10</td><td>90</td></tr></table>	Nr	dx	dy	l	α°	1	0.28	-0.00	0.28	90	2	-0.08	0.27	0.28	106	3	-0.28	0.00	0.28	74	4	0.08	-0.27	0.28	106				0.10	90	121.44	47.969
Nr	dx	dy	l	α°																																		
1	0.28	-0.00	0.28	90																																		
2	-0.08	0.27	0.28	106																																		
3	-0.28	0.00	0.28	74																																		
4	0.08	-0.27	0.28	106																																		
			0.10	90																																		
11	12	14	5.10	15	X1	 <table><tr><th>Nr</th><th>dx</th><th>dy</th><th>l</th><th>α°</th></tr><tr><td>1</td><td>4.10</td><td>-0.00</td><td>4.10</td><td>-101</td></tr><tr><td>2</td><td>-0.20</td><td>-0.98</td><td>1.00</td><td></td></tr></table>	Nr	dx	dy	l	α°	1	4.10	-0.00	4.10	-101	2	-0.20	-0.98	1.00		61.20	74.052															
Nr	dx	dy	l	α°																																		
1	4.10	-0.00	4.10	-101																																		
2	-0.20	-0.98	1.00																																			

masa całkow. (kg) 6742.935