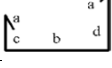
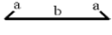
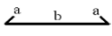
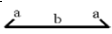
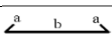
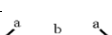
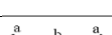
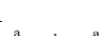
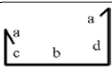
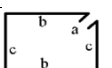
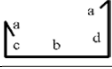
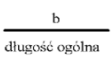
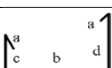
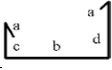
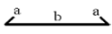
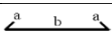
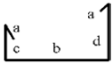
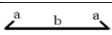
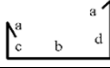
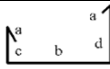
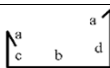
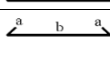
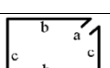
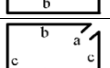
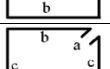
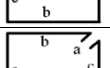
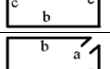
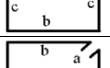
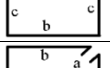
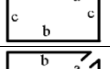
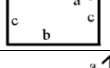
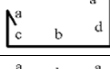


PROCHEM S.A.		WYKAZ STALI ZBROJENIOWEJ		Nr 1
Inwestor Rejonowy Zarząd Infrastruktury Kraków		Projekt nr 190002	Numer rysunku 01-B-115, 01-B-116	Faza/Rew. PW/0
Data 06-06-2019	Opracował(a) Ewa Czarnożyńska		Sprawdził(a) K. Widemajer	

Sztuk 1	Symbol elementu			Nazwa elementu Fundamen wagi. Rys.zbroj.		
Nr Poz.	Sztuk	Stal	ϕ [mm]	Typ pręta	Wymiary pręta [mm]	Długość całkowita 1szt. [m]
B101	230	RB500W	12	C 	$a=0, b=2540, c=160, d=160$	2,86
B102	20	RB500W	12	B 	$a=0, b=5600$	5,60
B103	20	RB500W	12	B 	$a=0, b=8100$	8,10
B104	20	RB500W	12	B 	$a=0, b=7860$	7,86
B105	20	RB500W	12	B 	$a=0, b=9100$	9,10
B106	20	RB500W	12	B 	$a=0, b=11400$	11,40
B107	3	RB500W	12	B 	$a=0, b=11070$	11,07
B108	3	RB500W	12	B 	$a=0, b=8070$	8,07
B109	104	RB500W	12	C 	$a=0, b=410, c=1230, d=410$	2,05
B110	104	RB500W	12	S1 	$a=100, b=670, c=410$	2,36
B111	20	RB500W	20	X Szkic pręta na rysunku	$b=2170, c=220$	2,39
B112	48	RB500W	12	C 	$a=0, b=2180, c=300, d=300$	2,78
B113	1	RB500W	8	A  długość ogólna	$b=450000$	450,00
B114	20	RB500W	12	X Szkic pręta na rysunku	$a=200, b=410, c=1860, d=410, e=200$	3,08
B115	27	RB500W	12	C 	$a=0, b=2540, c=300, d=300$	3,14
B116	20	RB500W	12	X Szkic pręta na rysunku	$a=200, b=690, c=3440, d=690, e=200$	5,22
B117	25	RB500W	12	C 	$a=0, b=2540, c=500, d=500$	3,54
B118	8	RB500W	12	B 	$a=0, b=1220$	1,22
B118a	8	RB500W	12	B 	$a=0, b=1100$	1,10
B119	11	RB500W	12	C 	$a=0, b=150, c=490, d=150$	0,79
B120	9	RB500W	8	B 	$a=0, b=950$	0,95

PROCHEM S.A.		WYKAZ STALI ZBROJENIOWEJ		Nr 2
Inwestor Rejonowy Zarząd Infrastruktury Kraków		Projekt nr 190002	Numer rysunku 01-B-115, 01-B-116	Faza/Rew. PW/0
Data 06-06-2019	Opracował(a) Ewa Czarnożyńska		Sprawdził(a) K. Widemajer	

Sztuk 1	Symbol elementu			Nazwa elementu Fundamen wagi. Rys.zbroj.							
Nr Poz.	Sztuk	Stal	φ [mm]	Typ pręta		Wymiary pręta [mm]					Długość całkowita 1 szt. [m]
B121	20	RB500W	12	X	Szkic pręta na rysunku	a=300, b=410, c=1810, d=410, e=300					3,23
B122	140	RB500W	12	C		a=0, b=1330, c=130, d=130					1,59
B123	156	RB500W	12	C		a=0, b=1180, c=130, d=130					1,44
B124	80	RB500W	12	C		a=0, b=130, c=1520, d=130					1,78
B125	52	RB500W	20	B		a=0, b=2540					2,54
B126	14	RB500W	8	S1		a=100, b=540, c=280					1,84
B127	14	RB500W	8	S1		a=100, b=610, c=280					1,98
B128	9	RB500W	8	S1		a=100, b=650, c=480					2,46
B129	9	RB500W	8	S1		a=100, b=660, c=480					2,48
B130	13	RB500W	8	S1		a=100, b=600, c=480					2,36
B131	13	RB500W	8	S1		a=100, b=610, c=480					2,38
B132	16	RB500W	8	S1		a=100, b=430, c=280					1,62
B133	16	RB500W	8	S1		a=100, b=610, c=280					1,98
B134	8	RB500W	8	C		a=0, b=2300, c=300, d=300					2,90
B135	84	RB500W	6	B		a=0, b=480					0,48
Zestawienie masy stali [kg] dla Fundamen wagi. Rys.zbroj. , Sztuk 1											
Stal/φ [mm]	6	8	12	20							Suma [kg]
RB500W	9	276	2814	444							3543