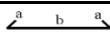
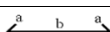
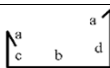
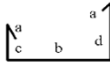
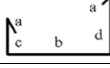
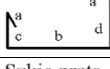
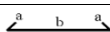
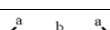
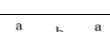
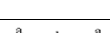
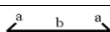
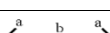


<b>PROCHEM S.A.</b>		<b>WYKAZ STALI ZBROJENIOWEJ</b>		<b>Nr 1</b>
Inwestor <b>Rejonowy Zarząd Infrastruktury Kraków</b>		Projekt nr <b>190002</b>	Numer rysunku <b>01-B-112,01-B-113</b>	Faza/Rew. <b>PW/0</b>
Data <b>06-06-2019</b>	Opracował(a) <b>Ewa Czarnożyńska</b>		Sprawdził(a) <b>K. Widemajer</b>	

Sztuk <b>1</b>	Symbol elementu			Nazwa elementu <b>Pomost wagi. Rys.zbroj.</b>							
Nr Poz.	Sztuk	Stal	φ [mm]	Typ pręta		Wymiary pręta [mm]					Długość całkowita 1 szt. [m]
B101	20	RB500W	25	B		a=0, b=3900					3,90
B102	20	RB500W	25	B		a=0, b=12000					12,00
B103	20	RB500W	25	X	Szkic pręta na rysunku	b=1000, c=550, d=1000					2,55
B104	8	RB500W	16	C		a=0, b=720, c=370, d=720					1,81
B105	28	RB500W	12	C		a=0, b=1990, c=90, d=90					2,17
B106	14	RB500W	12	C		a=0, b=9090, c=90, d=90					9,27
B107	196	RB500W	12	C		a=0, b=1900, c=120, d=120					2,14
B108	436	RB500W	10	X	Szkic pręta na rysunku	b=150, c=600, d=280, e=600, f=310, g=150					2,09
B109	8	RB500W	25	B		a=0, b=6000					6,00
B110	8	RB500W	16	B		a=0, b=3600					3,60
B111	8	RB500W	16	B		a=0, b=12000					12,00
B112	8	RB500W	25	B		a=0, b=4000					4,00
B113	55	RB500W	8	X	Szkic pręta na rysunku	a=100, b=60, c=360, d=60, e=100					0,68
B114	48	RB500W	6	B		a=0, b=600					0,60
B115	66	RB500W	6	B		a=0, b=400					0,40
Zestawienie masy stali [kg] dla Pomost wagi. Rys.zbroj. , Sztuk 1											
Stal/φ [mm]	6	8	10	12	16	25					Suma [kg]
RB500W	12	15	562	542	220	1729					3080