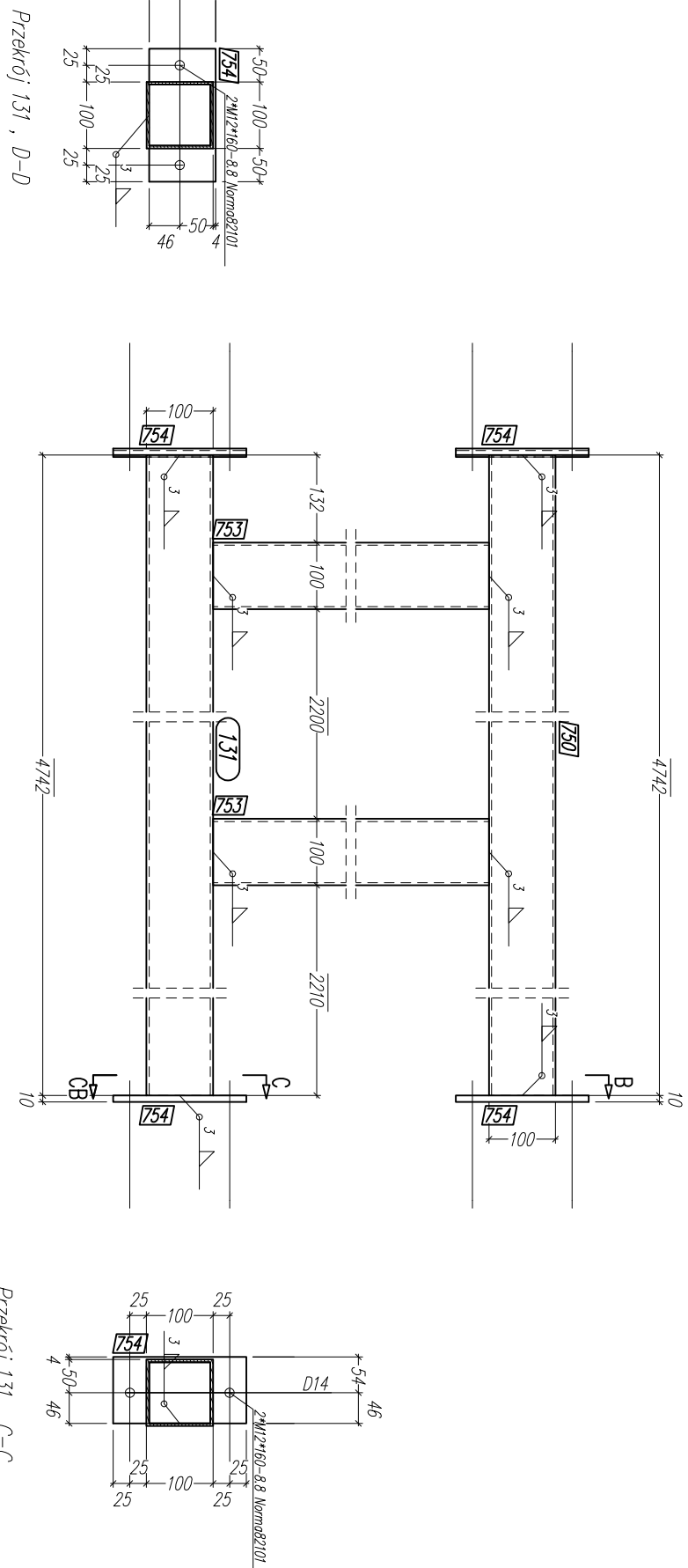
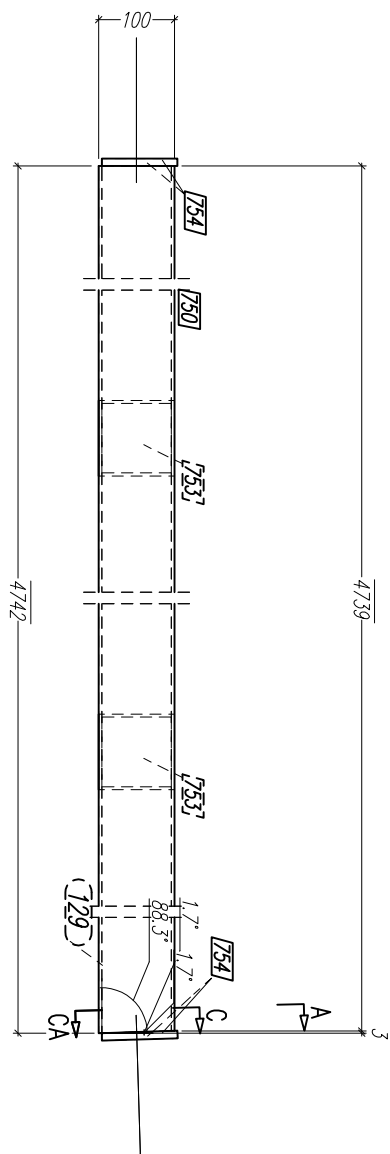
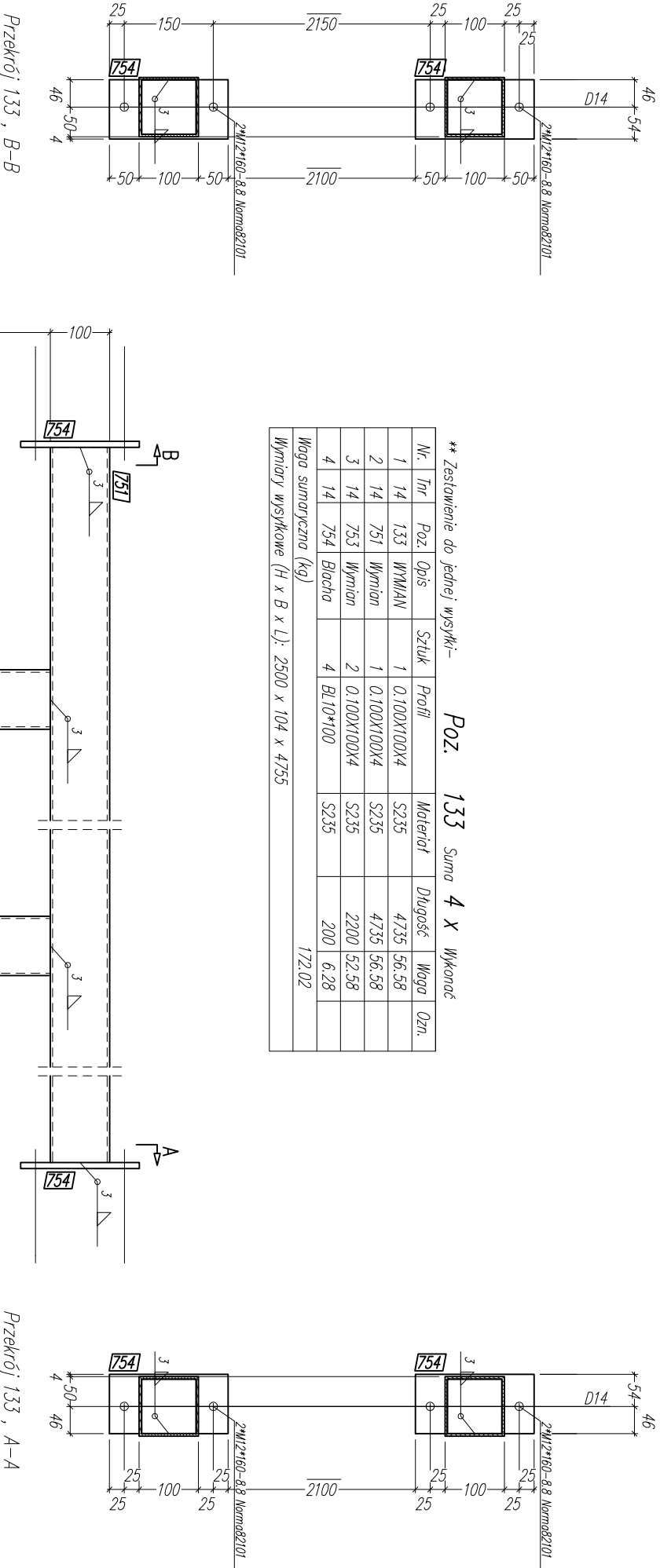
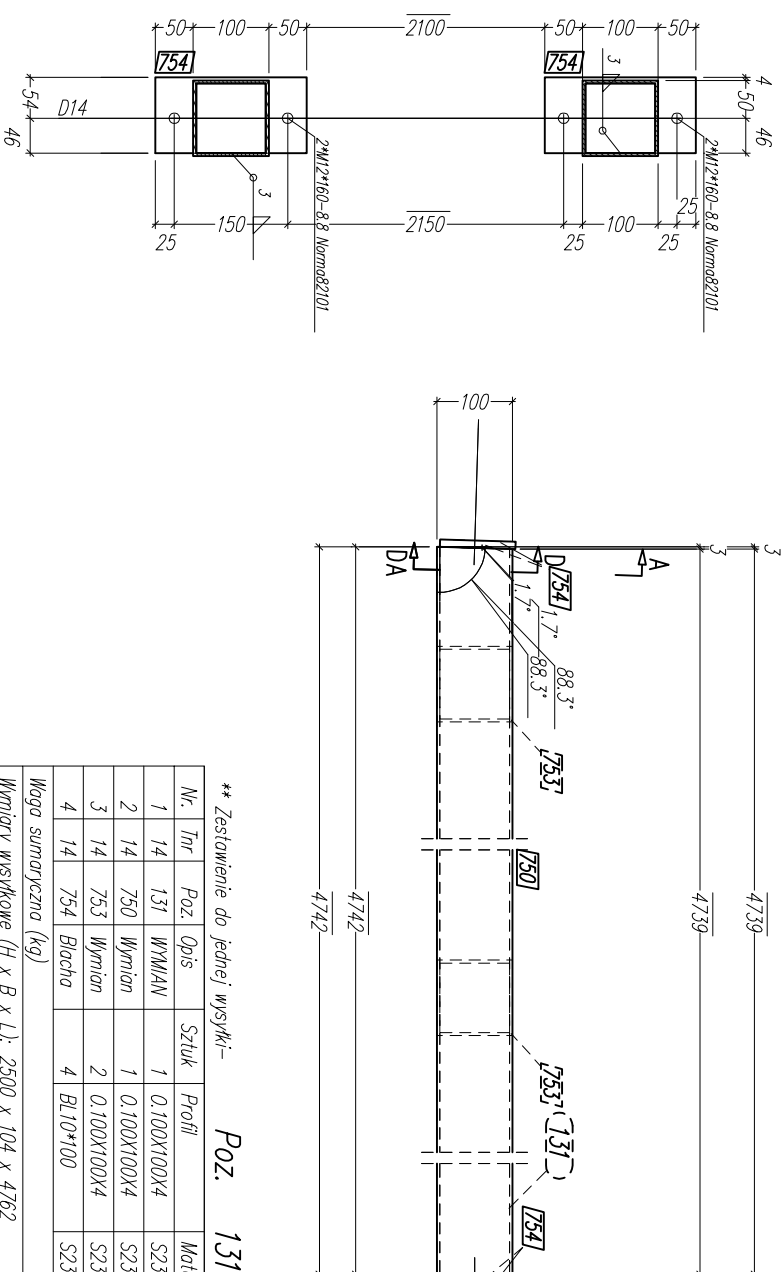


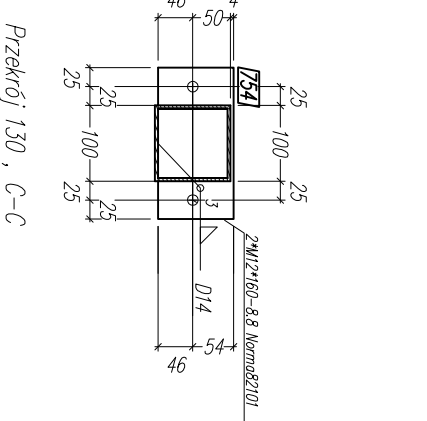
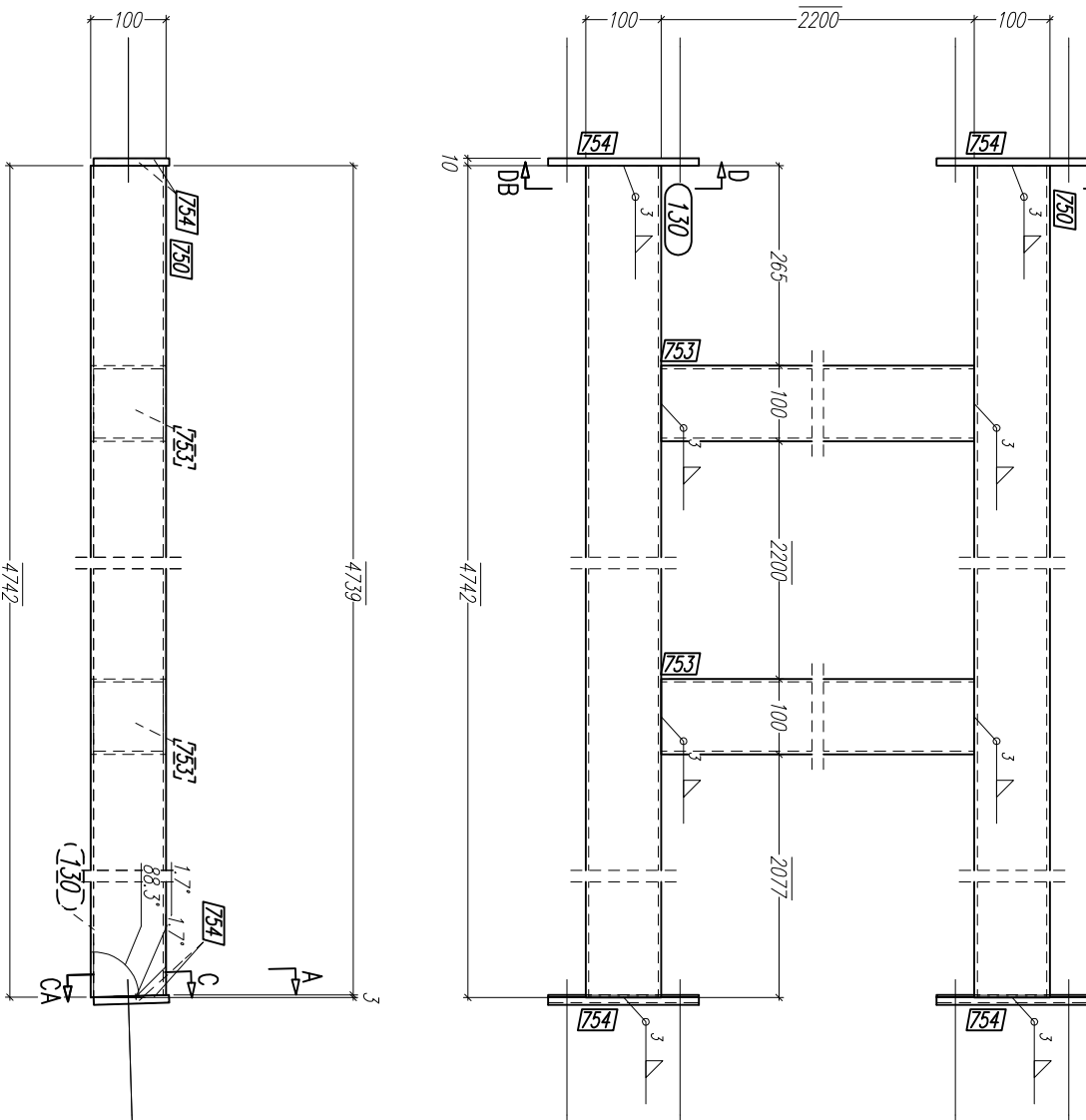
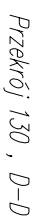
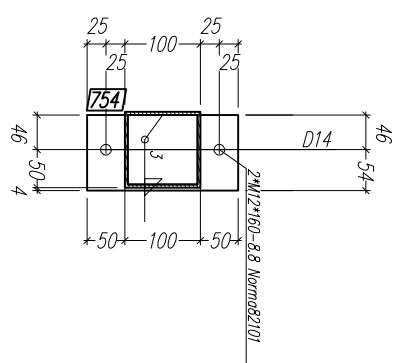
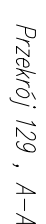
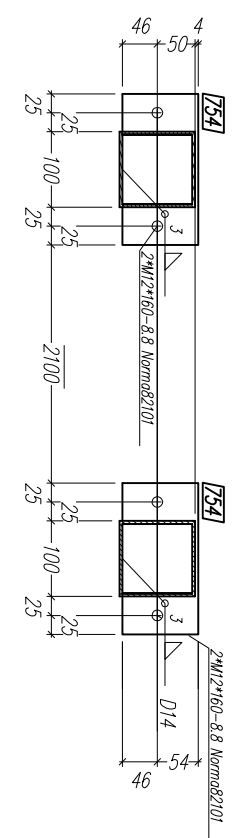
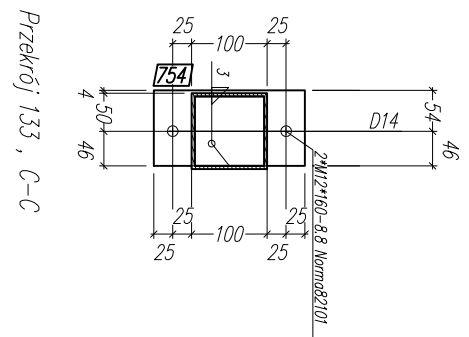
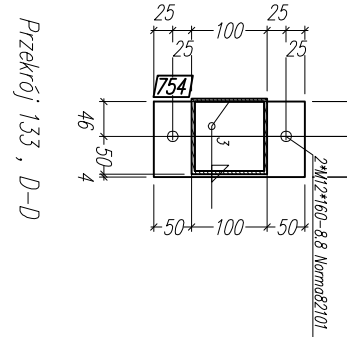
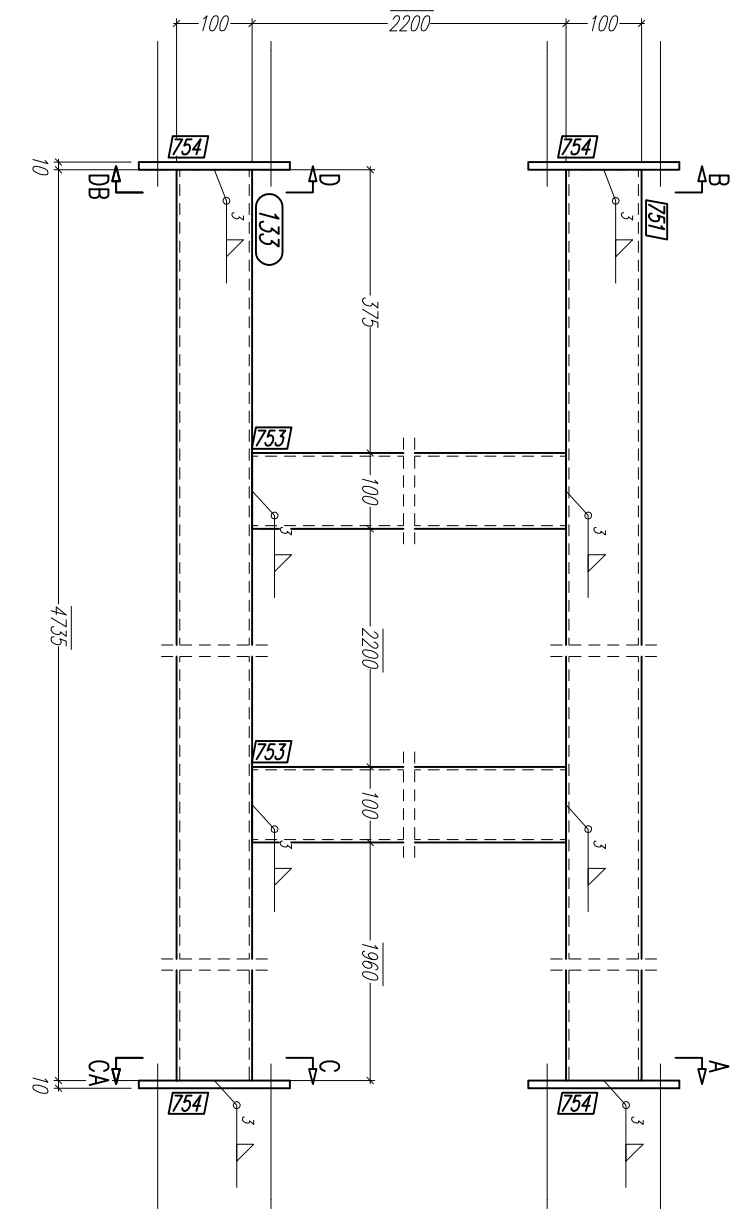
"Zestawienie do planu wyprawy"		Poz. 129		Suma 4 x Wykres	
Nr. Inw.	Opis	Stwierd.	Materiał	Thylose	Om.
1	129 IWMAN	0.1010/0004	5255	4742	56.67
2	141 IWMAN	0.1010/0004	5255	4742	56.67
3	144 IWMAN	2.0101/0004	5255	2001	62.58
4	147 IWMAN	2.0101/0004	5255	2001	62.58
5	148 IWMAN	2.0101/0004	5255	2001	62.58
6	149 IWMAN	2.0101/0004	5255	2001	62.58
7	150 IWMAN	2.0101/0004	5255	2001	62.58
8	151 IWMAN	2.0101/0004	5255	2001	62.58
9	152 IWMAN	2.0101/0004	5255	2001	62.58
10	153 IWMAN	2.0101/0004	5255	2001	62.58
11	154 IWMAN	2.0101/0004	5255	2001	62.58
12	155 IWMAN	2.0101/0004	5255	2001	62.58
13	156 IWMAN	2.0101/0004	5255	2001	62.58
14	157 IWMAN	2.0101/0004	5255	2001	62.58
15	158 IWMAN	2.0101/0004	5255	2001	62.58
16	159 IWMAN	2.0101/0004	5255	2001	62.58
17	160 IWMAN	2.0101/0004	5255	2001	62.58
18	161 IWMAN	2.0101/0004	5255	2001	62.58
19	162 IWMAN	2.0101/0004	5255	2001	62.58
20	163 IWMAN	2.0101/0004	5255	2001	62.58
21	164 IWMAN	2.0101/0004	5255	2001	62.58
22	165 IWMAN	2.0101/0004	5255	2001	62.58
23	166 IWMAN	2.0101/0004	5255	2001	62.58
24	167 IWMAN	2.0101/0004	5255	2001	62.58
25	168 IWMAN	2.0101/0004	5255	2001	62.58
26	169 IWMAN	2.0101/0004	5255	2001	62.58
27	170 IWMAN	2.0101/0004	5255	2001	62.58
28	171 IWMAN	2.0101/0004	5255	2001	62.58
29	172 IWMAN	2.0101/0004	5255	2001	62.58
30	173 IWMAN	2.0101/0004	5255	2001	62.58
31	174 IWMAN	2.0101/0004	5255	2001	62.58
32	175 IWMAN	2.0101/0004	5255	2001	62.58
33	176 IWMAN	2.0101/0004	5255	2001	62.58
34	177 IWMAN	2.0101/0004	5255	2001	62.58
35	178 IWMAN	2.0101/0004	5255	2001	62.58
36	179 IWMAN	2.0101/0004	5255	2001	62.58
37	180 IWMAN	2.0101/0004	5255	2001	62.58
38	181 IWMAN	2.0101/0004	5255	2001	62.58
39	182 IWMAN	2.0101/0004	5255	2001	62.58
40	183 IWMAN	2.0101/0004	5255	2001	62.58
41	184 IWMAN	2.0101/0004	5255	2001	62.58
42	185 IWMAN	2.0101/0004	5255	2001	62.58
43	186 IWMAN	2.0101/0004	5255	2001	62.58
44	187 IWMAN	2.0101/0004	5255	2001	62.58
45	188 IWMAN	2.0101/0004	5255	2001	62.58
46	189 IWMAN	2.0101/0004	5255	2001	62.58
47	190 IWMAN	2.0101/0004	5255	2001	62.58
48	191 IWMAN	2.0101/0004	5255	2001	62.58
49	192 IWMAN	2.0101/0004	5255	2001	62.58
50	193 IWMAN	2.0101/0004	5255	2001	62.58
51	194 IWMAN	2.0101/0004	5255	2001	62.58
52	195 IWMAN	2.0101/0004	5255	2001	62.58
53	196 IWMAN	2.0101/0004	5255	2001	62.58



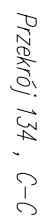
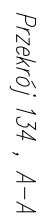
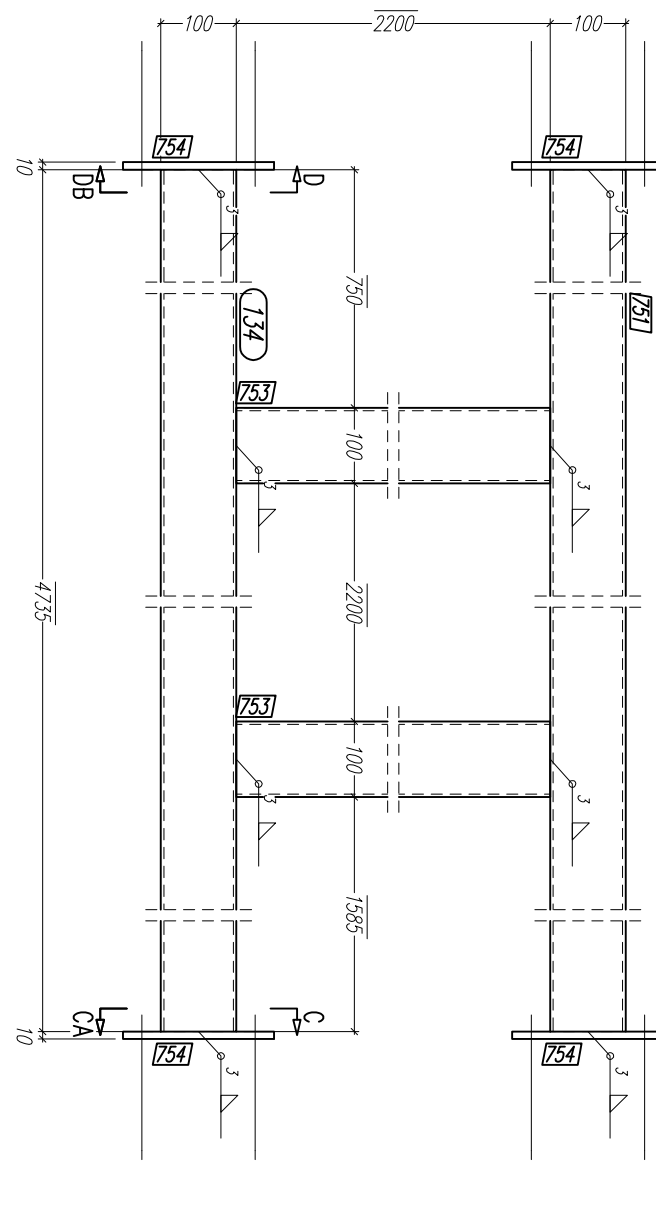
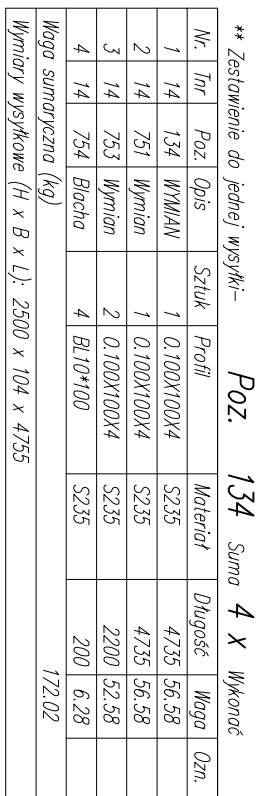
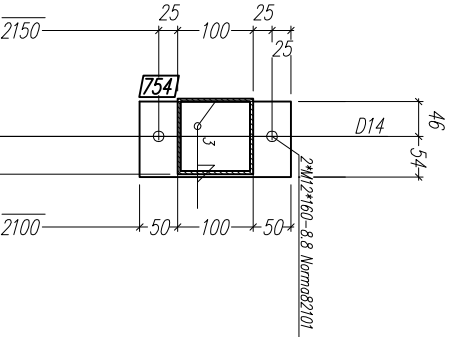
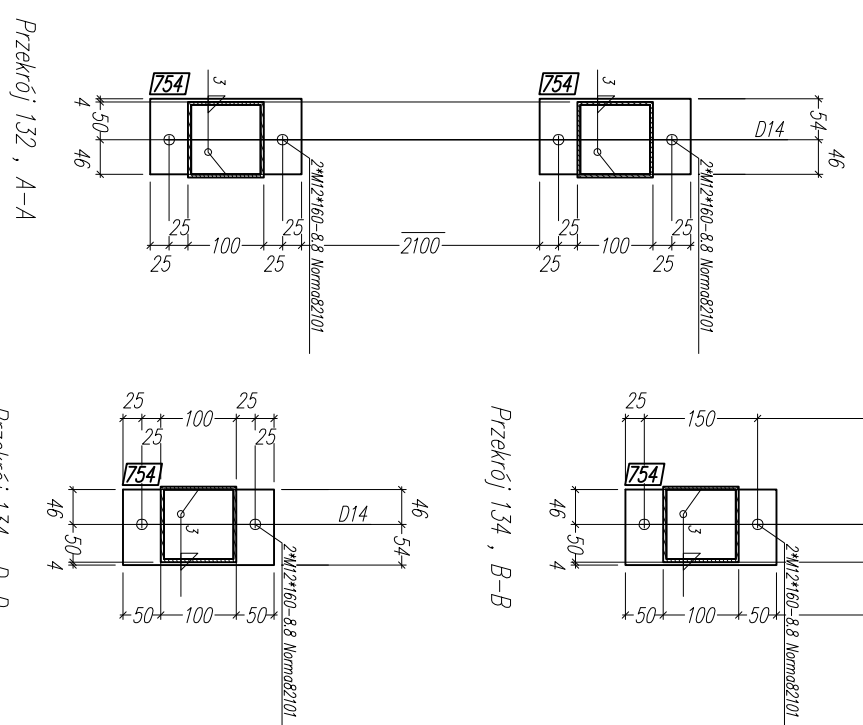
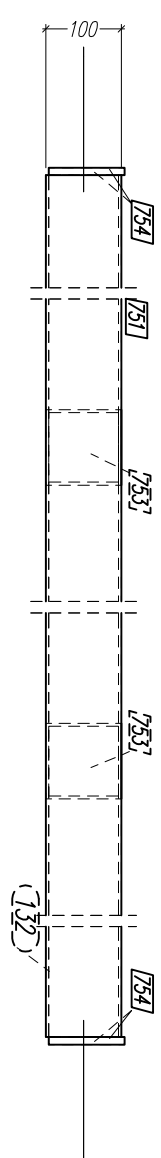
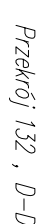
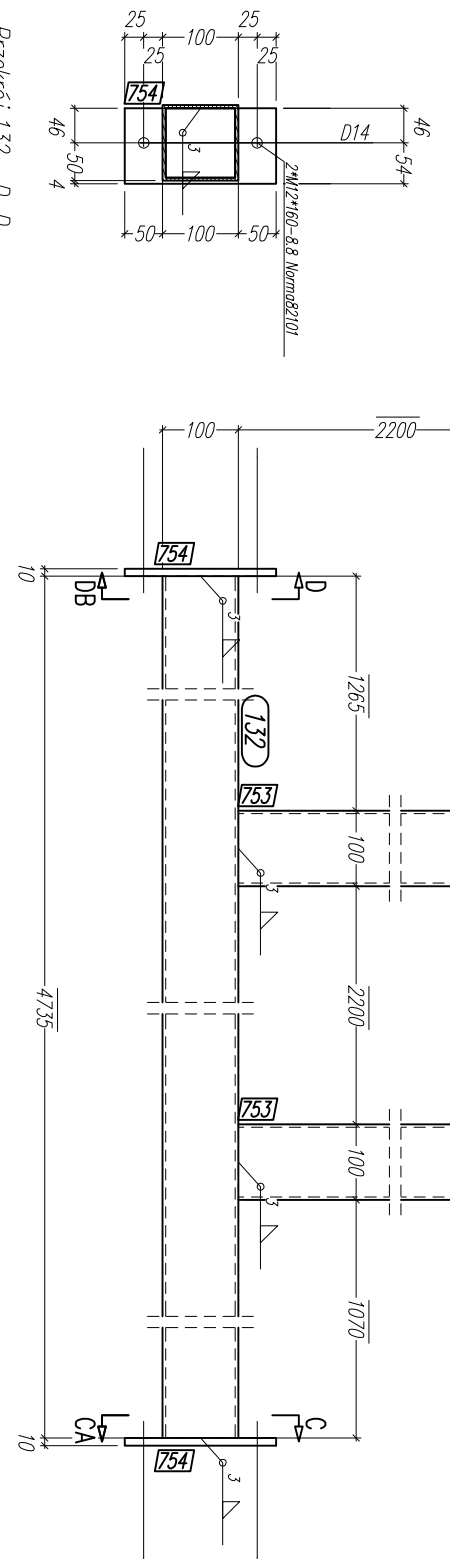
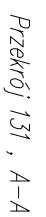
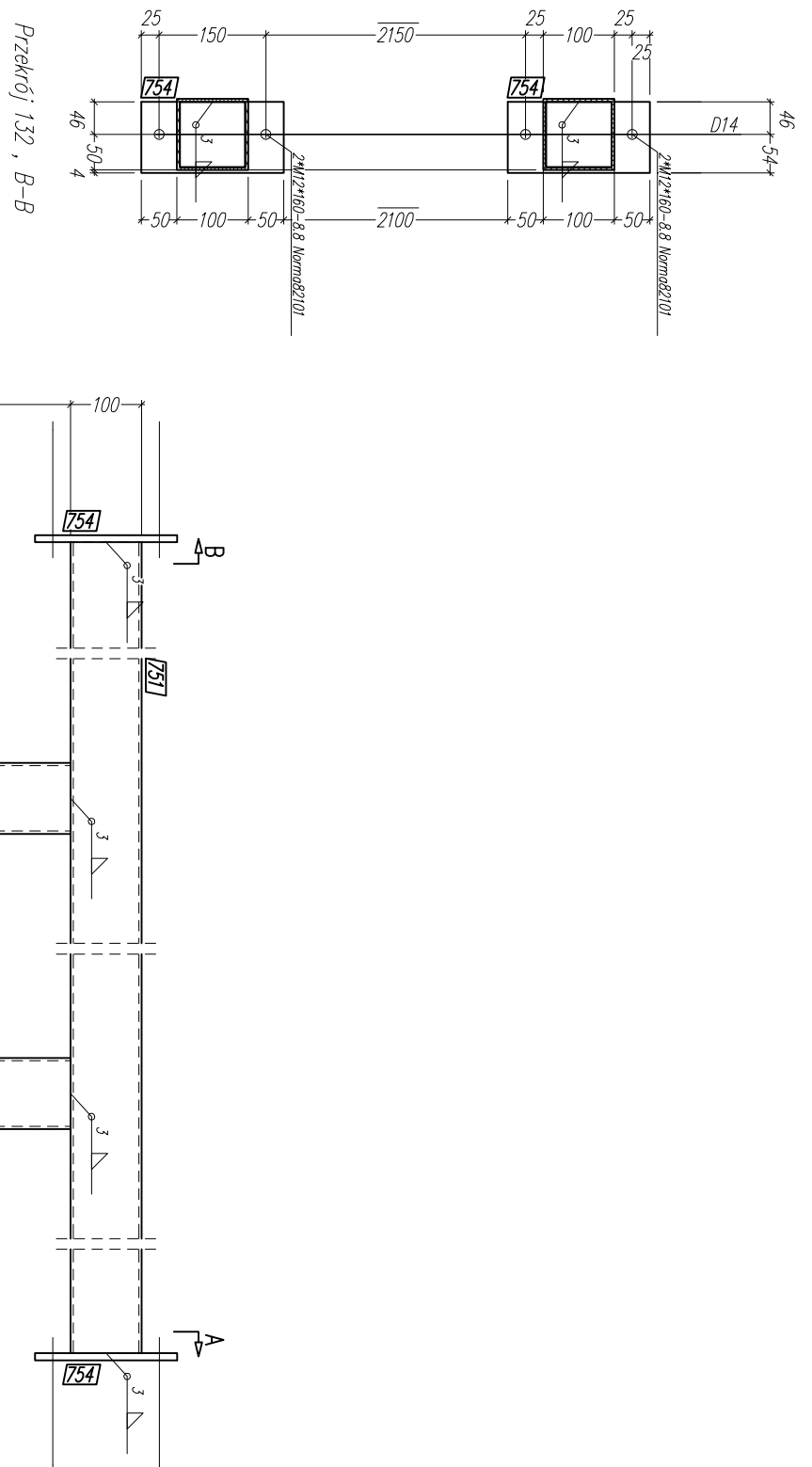
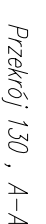
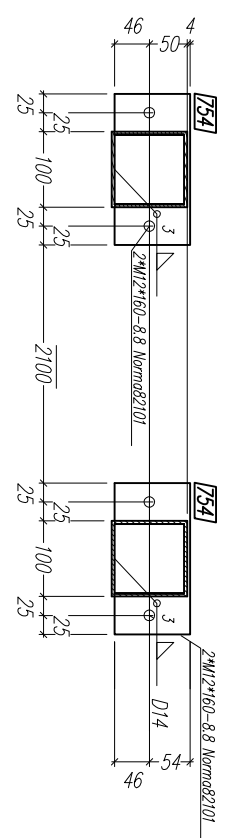
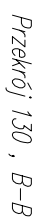
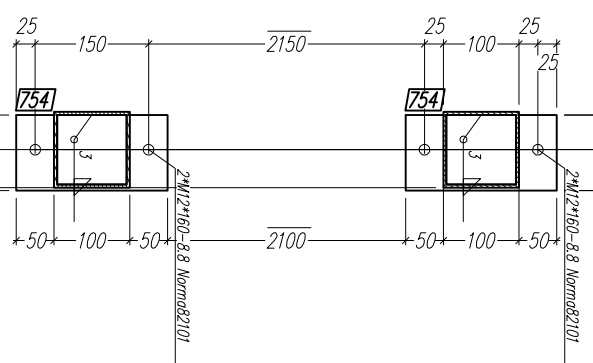
"Zestawienie do górnego wydziału"				Poz.	131	Suma 2 x	Wskaz
Nr. Inw	Posi. opis	Stwierd.	Prosz.	Materiał	Długosz.	Odm.	
1	131 WYKAM	0,0100/00014	5235	4742	5667	02m	
2	14 Wym	0,0100/00014	5235	4742	5667		
3	14 753 Wymon	0,0100/00014	5235	2200	6258		
4	14 754 Brech	4	61.07.00	5235	200	6,28	
Waga sumaryczna (kg)							172,9
Prędkość sumaryczna (h x B x L): 2500 x 104 x 4782							



"Zestawienie do jednej wyspy"				Poz. 133		Suma 4 x Wykres	
Wz. i Nr	Łącz. obj.	Stok	Profil	Materiał	Długość	Odm.	
1	133	WYMI	1	0,00X0,00X4	5275	66,58	
2	14	751	Wymio	1	0,00X0,00X4	5275	66,58
3	14	751	Wymio	2	0,00X0,00X4	2001	52,58
4	14	754	Bełcho	4	8,00X100	5275	6,28
Waga sumaryczna (kg)				17202			
Pracownicy wyspy (H x B x L): 2500 x 104 x 4755							



"Prestimulacija na položaj myo- myosin"		Poz		130		Suma		1 x	
№	Priz. Opis	Stidk	Protiv	Material	Drugost	Myosin	Om		
1	14	130	WIMAN	1	0.00100004	52.55		4742	56.67
2	14	130	Wymon	2	0.00100004	52.55		4742	56.67
3	14	753	Wymon	1	0.00100004	52.55		2200	52.58
4	14	754	Bocano	4	ELT07100	52.55		2081	62.28
Waga sumaryzowa (kg)								17219	
Wymiar myosinowa (H x B x L): 2500 x 104 x 4702									



2nd Experiment to Detect Myo- <i>Poz.</i>									
Wt.	Poz.	Obs.	Stuck	Profil	Material	Digest	Wsp	Qm	
1	14	132	WYMAN	1	0.00100/004	5235	4735	56.38	
2	14	753	WYMAN	1	0.00100/004	5235	4735	56.38	
3	14	753	WYMAN	2	0.00100/004	5235	2200	52.56	
4	14	754	Bocato	4	8.01710	5235	200	6.28	
Mop summary: (H x B x L): 2500 x 104 x 4735									17202
myosin myofibril (H x B x L): 2500 x 104 x 4735									

"Zestawienie do jednej wyspy"				Poz. 133		Suma 4 x Wykres	
Wz. i Nr	Łącz. obj.	Stok	Profil	Materiał	Długość	Odm.	
1	133	WYMI	1	0,00X0,00X4	5275	66,58	
2	14	751	Wymio	1	0,00X0,00X4	5275	66,58
3	14	751	Wymio	2	0,00X0,00X4	2001	52,58
4	14	754	Bełcho	4	8,00X100	5275	6,28
Waga sumaryczna (kg)				17202			
Pracownicy wyspy (H x B x L): 2500 x 104 x 4755							

INWESTOR:

Zakład Zagospodarowania i Unieszkodliwiania Odpadów  
 innych niż niebezpieczne i obojętne w m. Dykowi "A", gm. Pajęczno  
 dz. ew. nr. 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25 obr. Dykowi "A"

JEDNOSTKA PROJEKTOWA:

Eko-Region Sp. z o.o.  
 ul. Baweniana 16  
 97-400 Betchow

PROJEKT

PRZECIESNILENIE DWA PROJEKTOWANIA  
 I WADZOWU  
 20 JUKON PROJEKT

ZESPÓŁ PROJEKTOWY:

97-400 Betchow w L. I. M. Kaczynskich, tel. 530-480-545, email biuro@eko-region.pl, www.jukon-projekt.pl  
 IMIE I NAZWISKO: \_\_\_\_\_  
 PROJEKTANT: mgr inż. JAROSŁAW JUREK  
 SPRACOWUJĄCY: mgr inż. TADEUSZ GRYBOK  
 ASYSTENT: mgr inż. PRZEMISŁAW SZCZĘBEK  
 PROJEKTANT: \_\_\_\_\_  
 PROJEKTANTA: mgr inż. MARCELSZ BARTELA

DATA:

11.03.2019  
 11.03.2019

NAZWA:

BAWENIANA  
 ELEMENTY WYSTYLAKOWY - POZ.129-134

NAZWA:

B3.K22  
 -

DATA:

11.03.2019  
 11.03.2019

NAZWA:

B3.K22  
 -