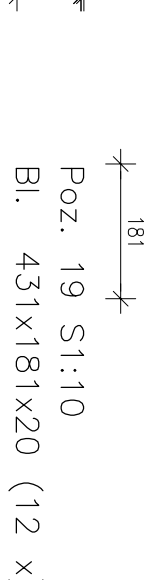
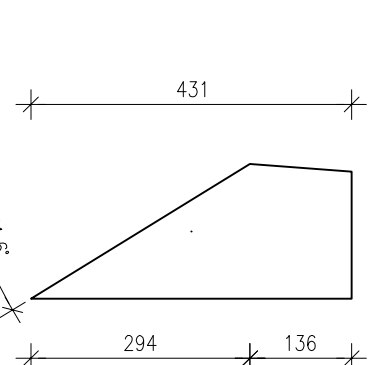
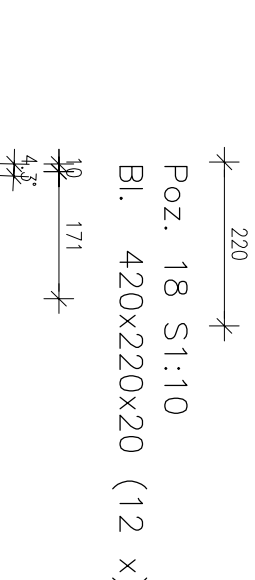
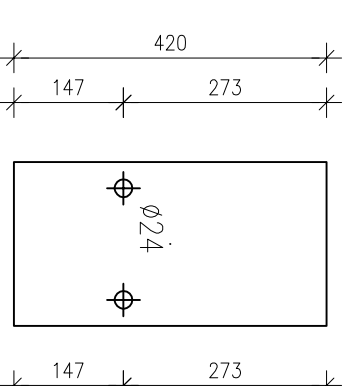
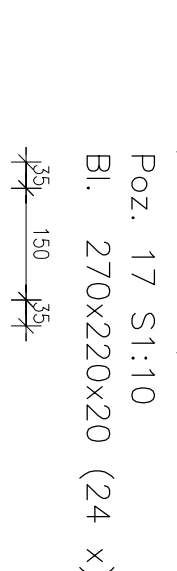
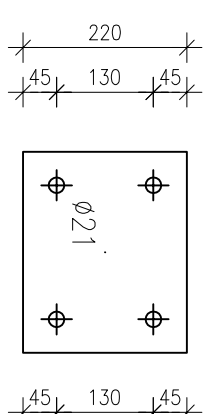
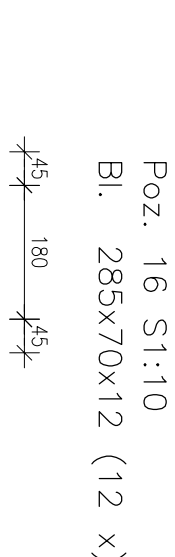
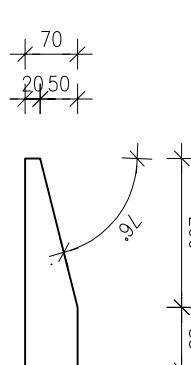
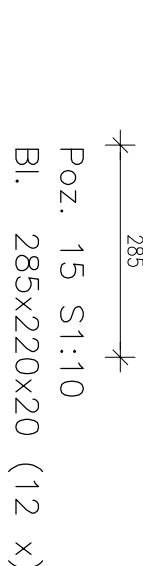
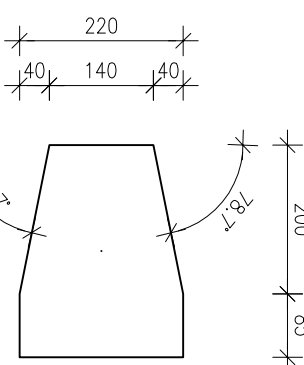
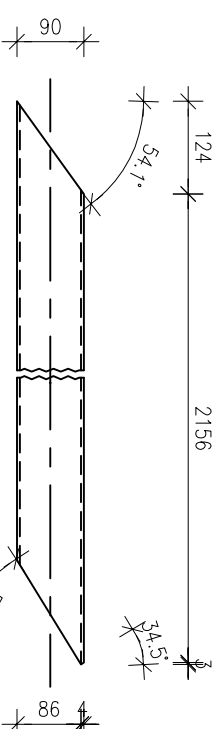
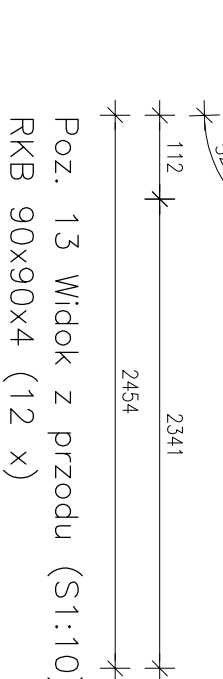
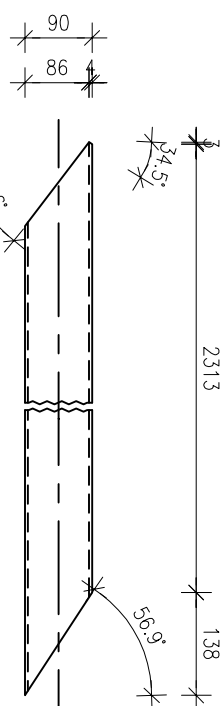
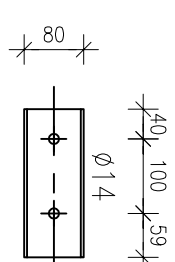
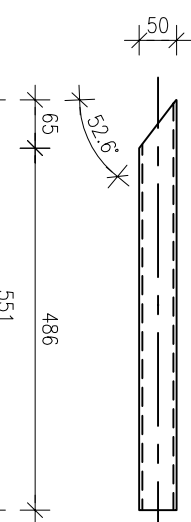
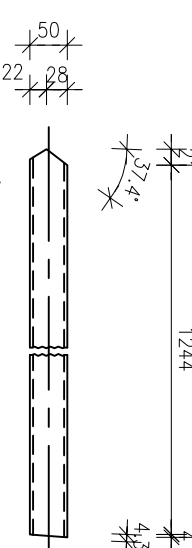
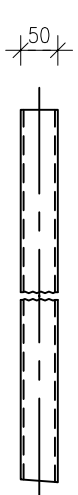
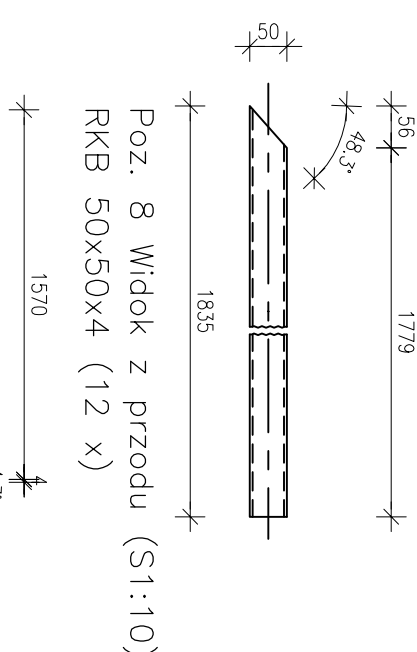
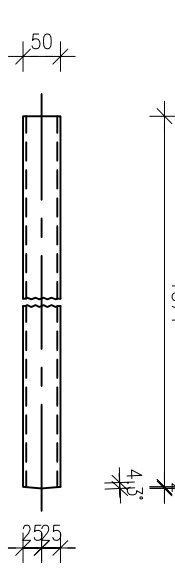
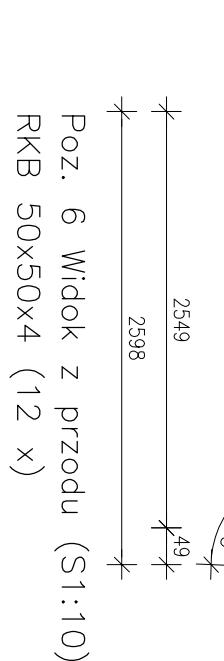
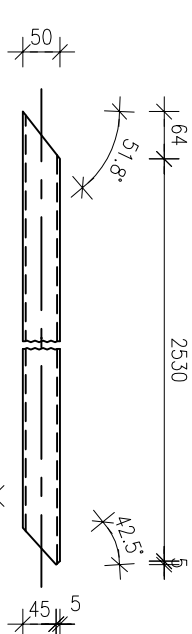
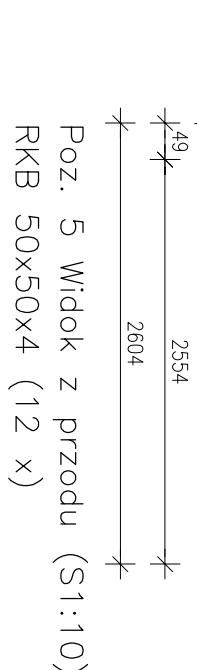
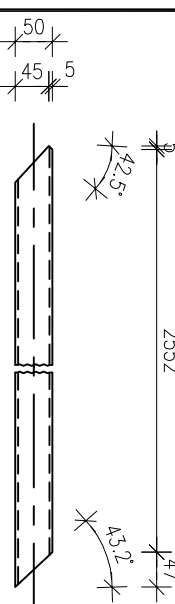
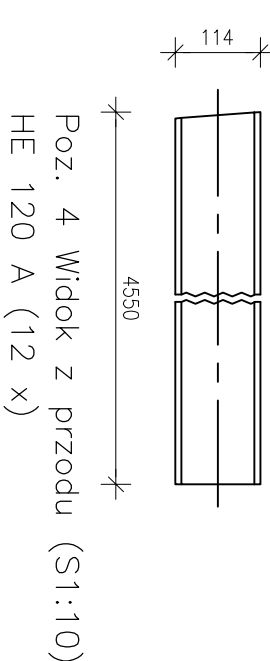
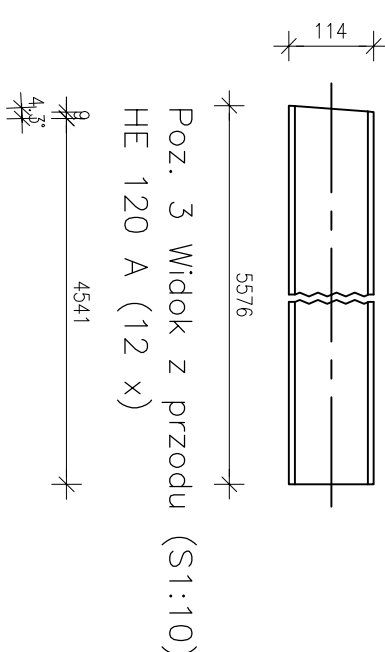
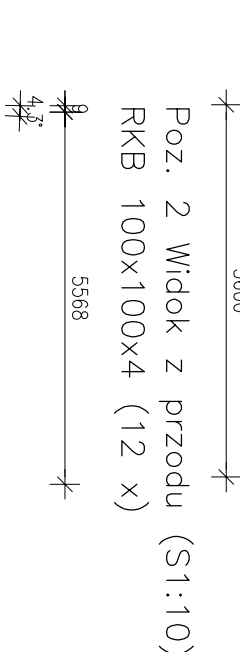
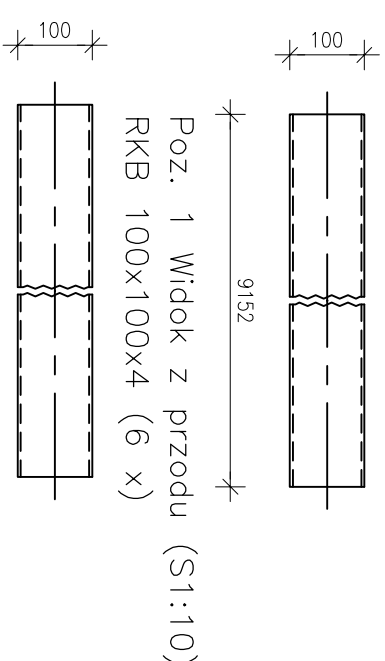
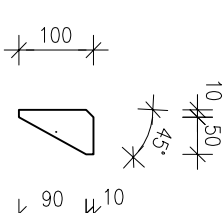
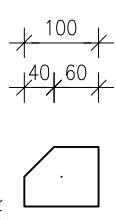
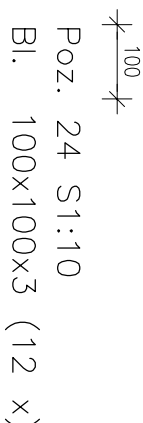
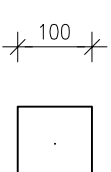
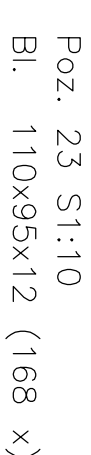
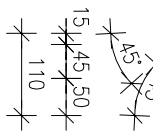
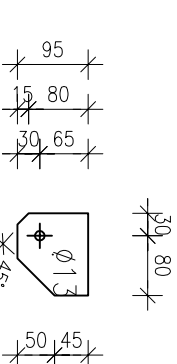
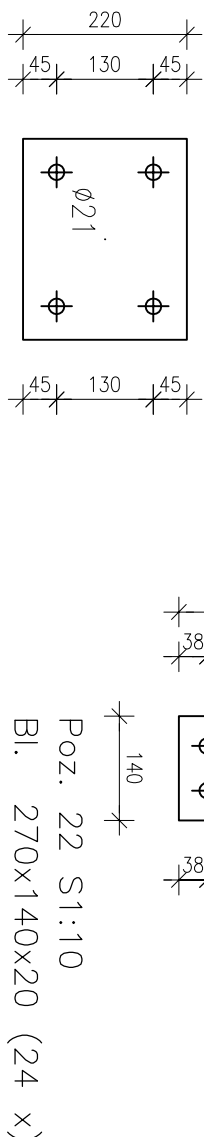
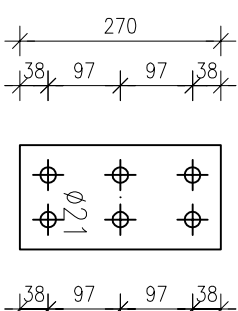
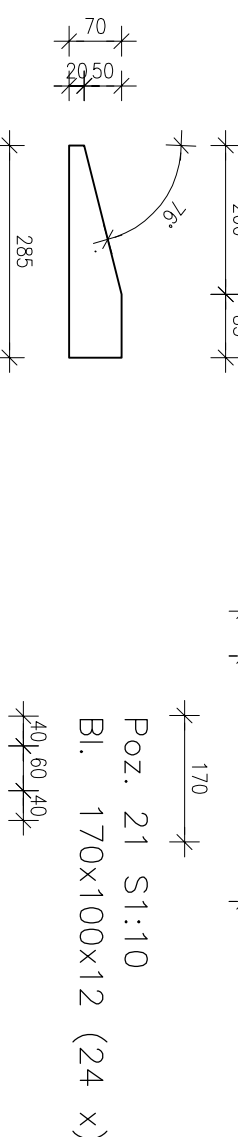
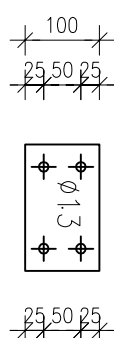
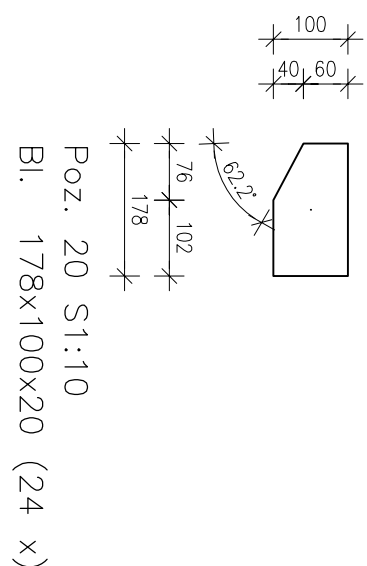
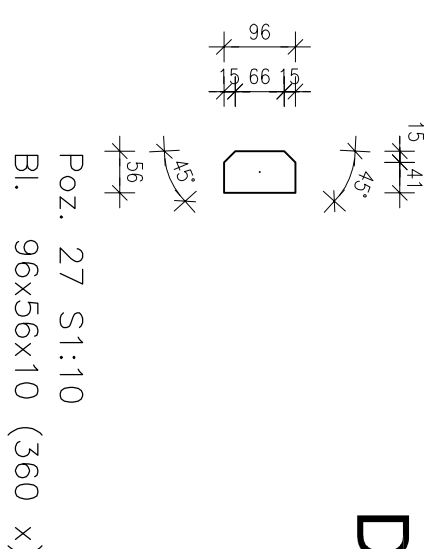



DŹWIGAR KRATOWY ELEMENTY 1:10



TIPOSC	NR POZ.	NAMZA	DR USOSC	MASA	MAT.
6	1	RKB 100x100x4	9152,18	107,81	S355
12	2	RKB 100x100x4	3600,00	42,41	S355
12	3	HE 120 A	5676,40	110,57	S355
12	4	HE 120 A	4550,00	90,35	S355
12	5	RKB 50x50x4	2503,55	14,22	S355
12	6	RKB 50x50x4	2598,06	14,19	S355
6	7	RKB 50x50x4	1872,80	10,23	S355
12	8	RKB 50x50x4	1834,64	10,02	S355
12	9	RKB 50x50x4	1574,09	8,59	S355
12	10	RKB 50x50x4	1268,97	6,93	S355
12	11	RKB 50x50x4	551,03	3,01	S355
72	12	C 80/40x4	199,00	0,90	S355
12	13	RKB 90x90x4	2453,86	25,96	S355
12	14	RKB 90x90x4	2283,22	24,15	S355
12	15	BI 283x120x20	283,00	9,86	S355
12	16	BI 283x70x12	285,00	1,30	S355
12	17	BI 270x120x20	270,00	9,34	S355
12	18	BI 420x120x20	220,00	14,53	S355
12	19	BI 431x181x20	180,84	13,79	S355
24	20	BI 178x100x20	178,00	2,80	S355
24	21	BI 170x100x12	170,00	1,60	S355
24	22	BI 270x140x20	140,00	5,95	S355
168	23	BI 110x95x12	110,24	0,99	S355
12	24	BI 100x100x5	100,00	0,24	S355
24	25	BI 100x80x20	80,00	1,26	S355
192	26	BI 96x36x10	60,00	0,47	S355
360	27	M12 x 55 PN 82101	56,00	0,42	S355
48		M12 x 55 PN 82101	55,00	0,00	8,8
120		M20 x 90 PN 82101	90,00	0,00	8,8
MASA CAŁKOWITA ELEMENTÓW: 6380 kg					

		D&S projekt ul. Wejska 76 m. 11 15-532 Bytów		komarsz@legier@gmail.com +48 608 614 183	
FAZA		PROJEKT WYKONAWCZY			
PROJEKT		BRDOWA, BUDOWA I WYKONANIE STACJI IZOLACYJNEJ, CZYNNYCH			
PROJEKTU		WÓWZ I ZŁOŻENIA I WYKONANIE INSTALACJI GAZOWYCH			
ADRES		02. nr ewid. 255, kąt, gimnazjum			
INWESTYTOR		IMIĘ I NAZWISKO		NR UR.	
AUTOR		NR UR.		NR EW.	
WSPÓŁPRACĄ		IZBY		PODS.	
mgr inż. K. Szlegier		POI.0003/1		POI.0004/1	
mgr inż. A. Gers		POK008		0177008	
TYTUŁ RYSUNKU		DŹWIGAR KRATOWY ELEMENTY			
skala		branża		data	
1:10		KONSTRUKCYJNA		27.05.2024	
nr rys.		nr rys.			
50		50			