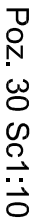
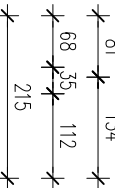
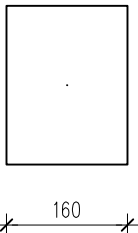
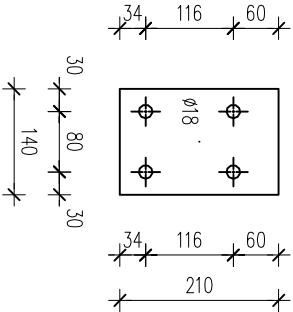
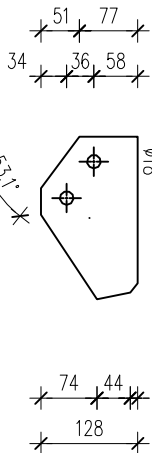
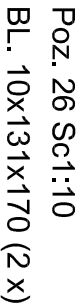
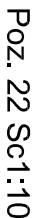
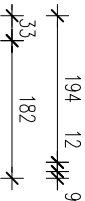
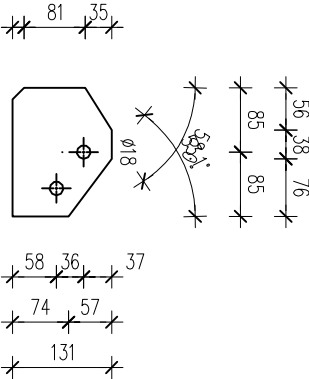
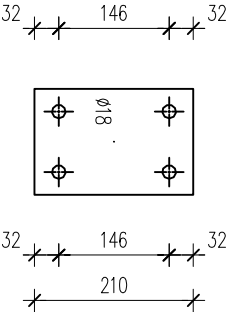
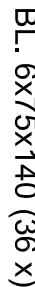
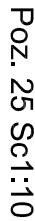
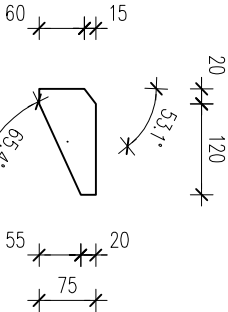
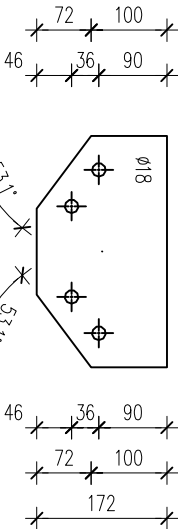
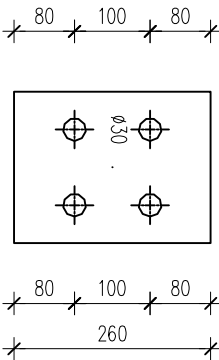
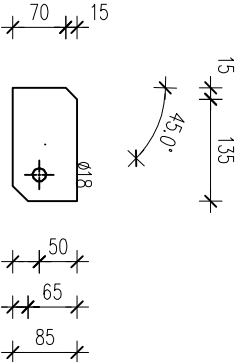
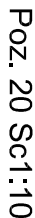
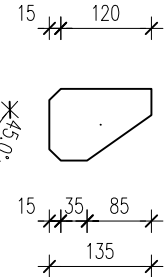
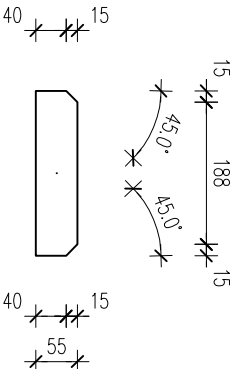
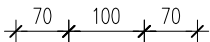
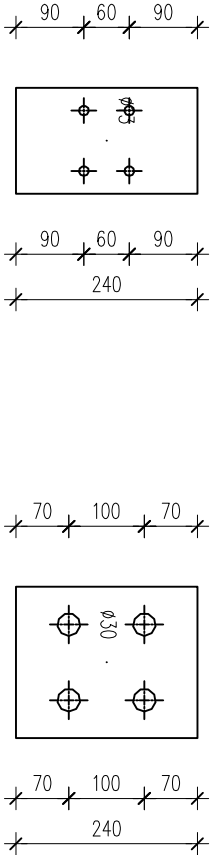


SKUP – ELEMENTY II

1:10

SZT.	POZ.	NAZWA	DLUGOŚĆ	WAGA	STAL
4	10	IPE 240	6150	189.2	S355JR
2	11	IPE 220	6897	181.0	S355JR
2	12	IPE 220	7056	185.2	S355JR
2	13	IPE 220	8150	213.9	S355JR
2	14	I 100x75x8	220	2.3	S355JR
80	15	BL 10x60x60	60	0.3	S355JR
4	16	BL 25x80x100	80	1.6	S235JR
4	17	BL 8x85x95	95	0.5	S355JR
4	18	BL 8x70x100	100	0.5	S355JR
4	19	BL 8x80x105	105	0.5	S355JR
20	20	BL 8x95x135	135	0.6	S355JR
21	21	BL 6x75x140	140	0.3	S355JR
36	22	BL 8x140x210	140	1.8	S355JR
4	23	BL 8x140x210	140	1.8	S355JR
4	24	BL 12x140x240	140	3.2	S355JR
36	25	BL 10x85x150	150	1.0	S355JR
2	26	BL 10x131x170	170	1.5	S355JR
6	27	BL 16x200x240	200	6.0	S355JR
4	28	BL 16x200x260	200	6.5	S355JR
4	29	BL 10x85x210	210	1.4	S355JR
8	30	BL 8x160x210	210	2.1	S355JR
4	31	BL 10x128x215	215	1.7	S355JR
2	32	BL 8x55x218	218	0.7	S355JR
16	33	BL 10x172x306	306	3.6	S355JR
16		M12x55 PN-EN ISO4014	55	0.0	8.8
Calkowita masa: 2207 kg					



AUTORSKA PRACOWNIA PROJEKTOWA – ARCHITEKT M. WOJTECKI			
15–427 Białystok, ul. Lipowa 18 A, lok. 14			
Tel. 502 779 221			
projekt:			
Hala magazynowo–garażowa na potrzeby			
Obwodu Drogowo–Mostowego nr 1			
ul. Torowa 12, 16–100 Sokółka			
branża:	KONSTRUKCJA	data:	29.10.2021
nr rys.	rysunek:	skala:	
Ks–3	SKUP – ELEMENTY II	1:10	
opracował:	mgr inż. M. Maliszewski	nr uprawnien:	podpis:
sprowadził:	mgr inż. H. Maliszewska	nr uprawnien:	podpis:
współpraca:		nr uprawnien:	podpis: