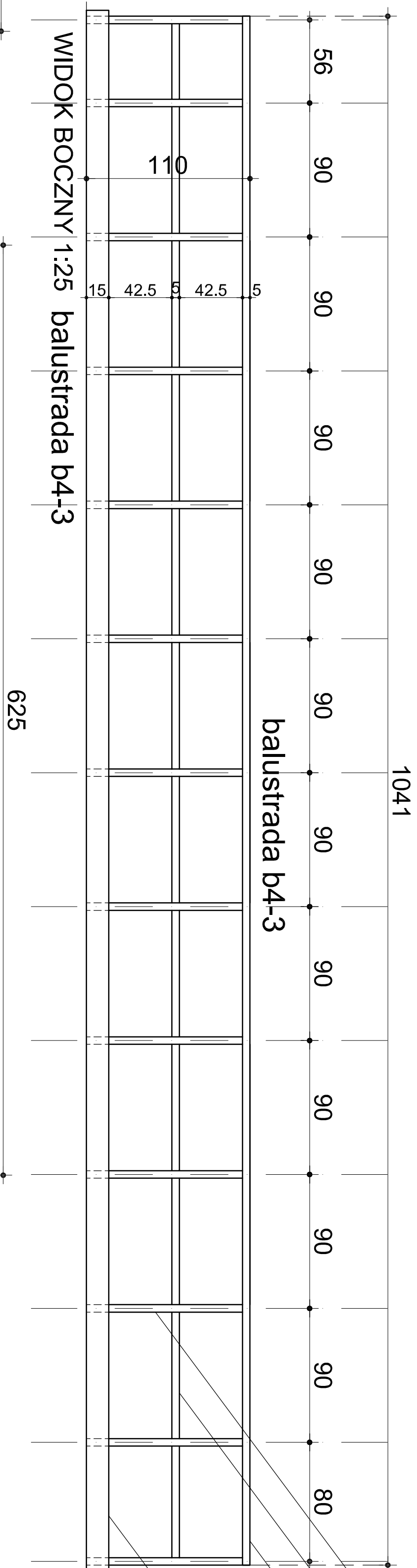
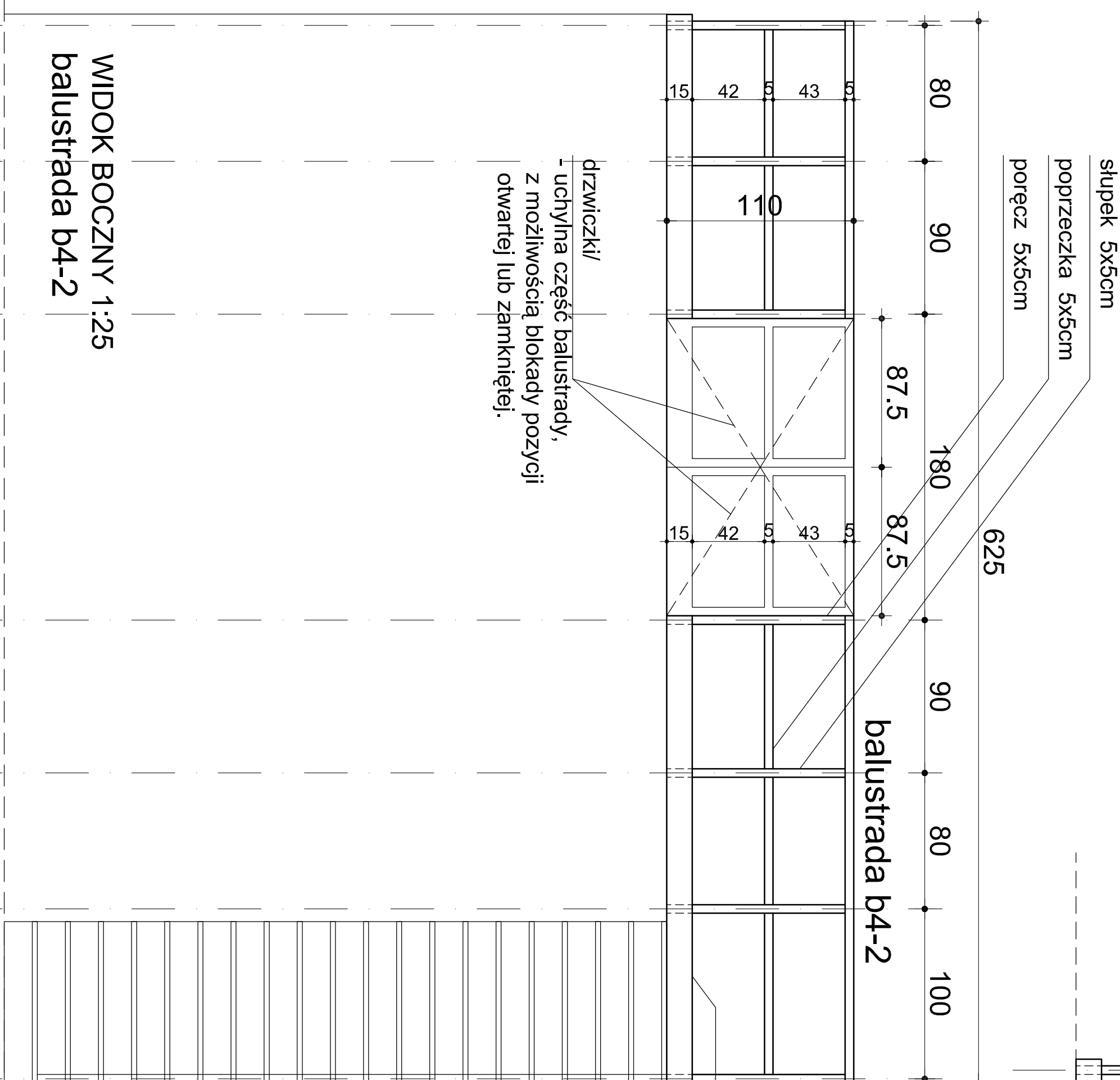
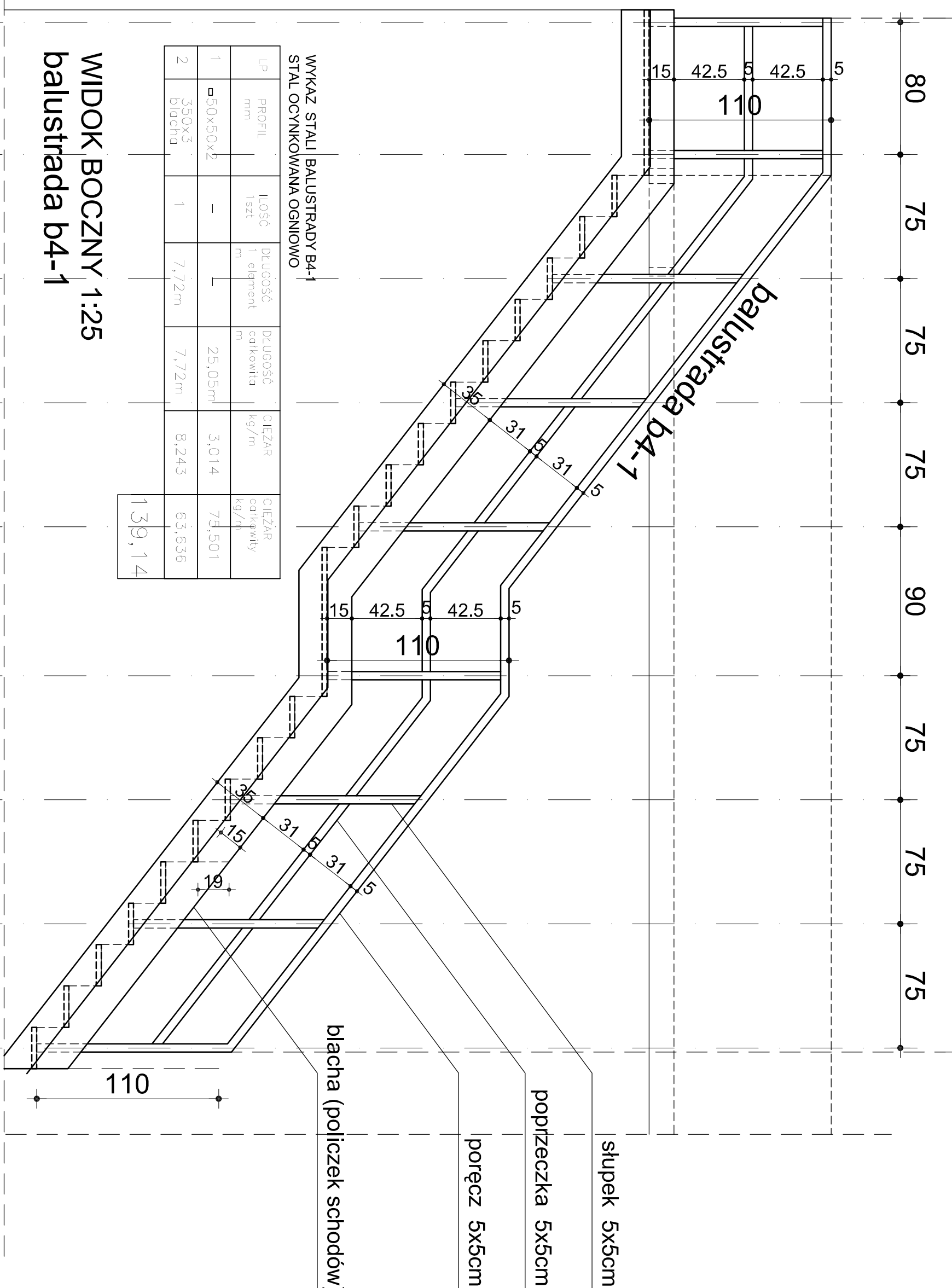


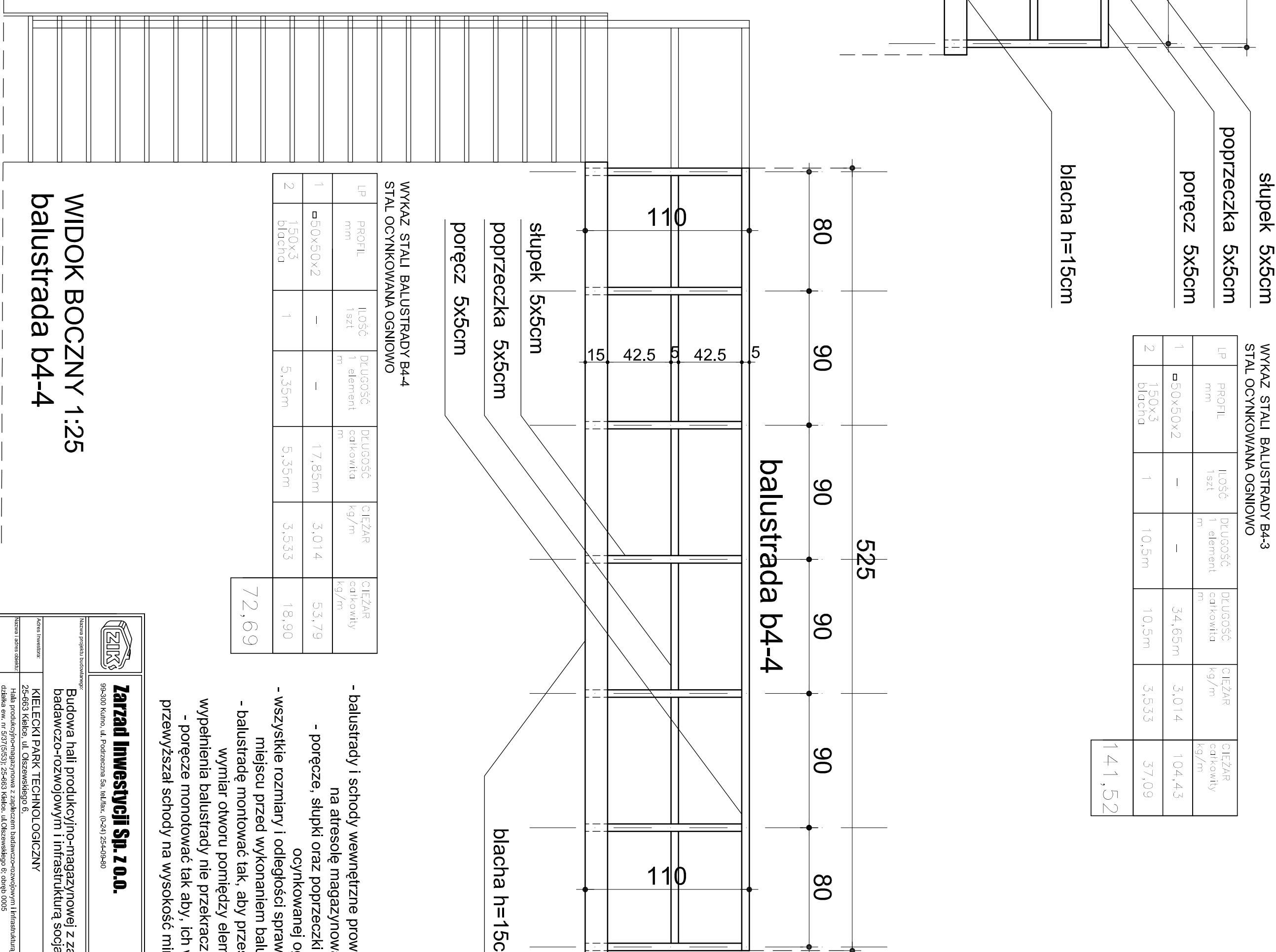
EP	proble mm	illeggi tati	20.0055 element m	20.0055 cibatura mm	12.728 cavalotti kg/m	12.248 cavalotti kg/m
1	10x50x2	—	—	22,5m	3,014	67,815
2	50x50x2	—	—	1,8m	6,154	11,077
3	150x3 60x24	1	6,35m	6,35m	3,553	22,399



№	PROFIL	ROZM. mm	ROZM. elementu	ROZM. elementu	CIĘŻAR elementu	CIĘŻAR elementu
		mm	mm	mm	kg/m	kg/m
1	□ 60x40x2	127	—	3,65m	3,014	104,43
2	□ 50x3	1	10,2m	10,2m	3,533	37,09
						141,52



IP	PROFIL	ROSS 1 test	TH05056 1 alignment	TH05057 1 calibration	CH206 calibration	CH206 capacity
	mm	test	m	m	kg/m	kg/d
1	50x50x2	—	—	23.05m ³	3.014	73.501
2	350x3 blocca	1	7.72m	7.72m	8.245	63.636
						139.14



1	100x50x2	100x50 element m	17,85m m	3,014 kg/m	53,79 kg/m
2	150x3 plačna	1	5,35m	3,553	18,90
					72,69

[illegible]