

BALUSTRADY KLATKI SCHODOWEJ

Zestawienie stali

ELEMENT B1 - 1 SZUKA					
Pozycja	Profil	Il. sztuk	St. elementu	Masa i	Masa c.
St	rura kwadrat rp 50x50	1	1,15	4,25	4,88
SI	kwadrat rp 50x50x3	1	1,45	4,25	6,16
nr 1	plask 40x5	1	0,55	1,57	0,86
nr 1	plask 40x5	1	0,62	1,57	0,97
nr 2	plask 20x3	1	0,785	0,47	0,31
nr 2	plask 20x3	1	0,725	0,47	0,34
nr 2	plask 20x3	1	0,67	0,47	0,31
nr 2	plask 20x3	1	0,61	0,47	0,29
nr 3	rura dn 50x2	1	1,48	2,37	3,51
nr 4	pręt dn 15	2	0,075	1,39	0,21
					17,91

ELEMENT B2 - 1 SZUKA						
Proba	Profil	It. szuk	It. elemnt	Mss	Mss c	Mss c
SA	nra kwadr: n:50:20:5	1	1.18	4.26	4.63	
SA	nra kwadr: n:50:20:5	1	1.49	4.26	4.63	
n1	pkas: 40:5	2	0.85	1.57	1.57	
n1	pkas: 40:5	1	0.99	1.57	1.57	
n1	pkas: 40:5	2	1.29	1.57	1.57	
n1	pkas: 40:5	1	0.935	1.57	1.57	
n1	pkas: 40:5	1	0.99	1.57	1.57	
n1	pkas: 40:5	1	0.935	1.57	1.57	
n2	pkas: 20:5	1	0.96	0.47	0.45	
n2	pkas: 20:5	1	1.015	0.47	0.48	
n2	pkas: 20:5	1	0.97	0.47	0.47	
n2	pkas: 20:5	1	1.13	0.47	0.55	
n2	pkas: 20:5	1	1.19	0.47	0.56	
n2	pkas: 20:5	1	0.93	0.47	0.59	
n2	pkas: 20:5	12	0.85	0.47	0.47	
n2	pkas: 20:5	1	0.91	0.47	0.47	
n2	pkas: 20:5	1	0.755	0.47	0.55	
n2	pkas: 20:5	1	0.7	0.47	0.55	
n2	pkas: 20:5	1	0.64	0.47	0.55	
n3	nra n:50:20:5	1	0.95	1.57	1.57	
n4	prel n:5	3	0.025	1.59	1.59	42.10

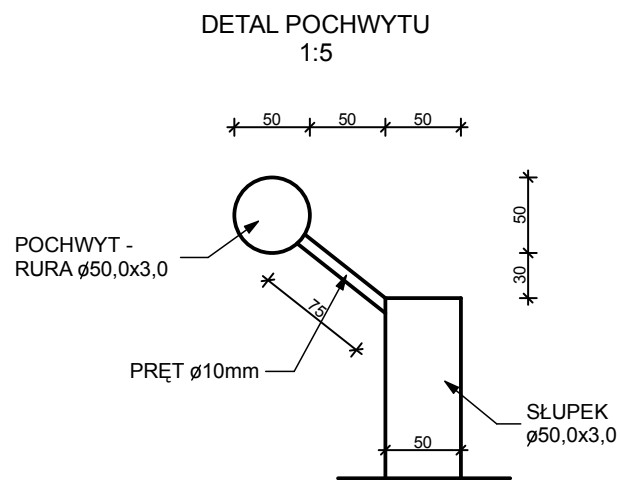
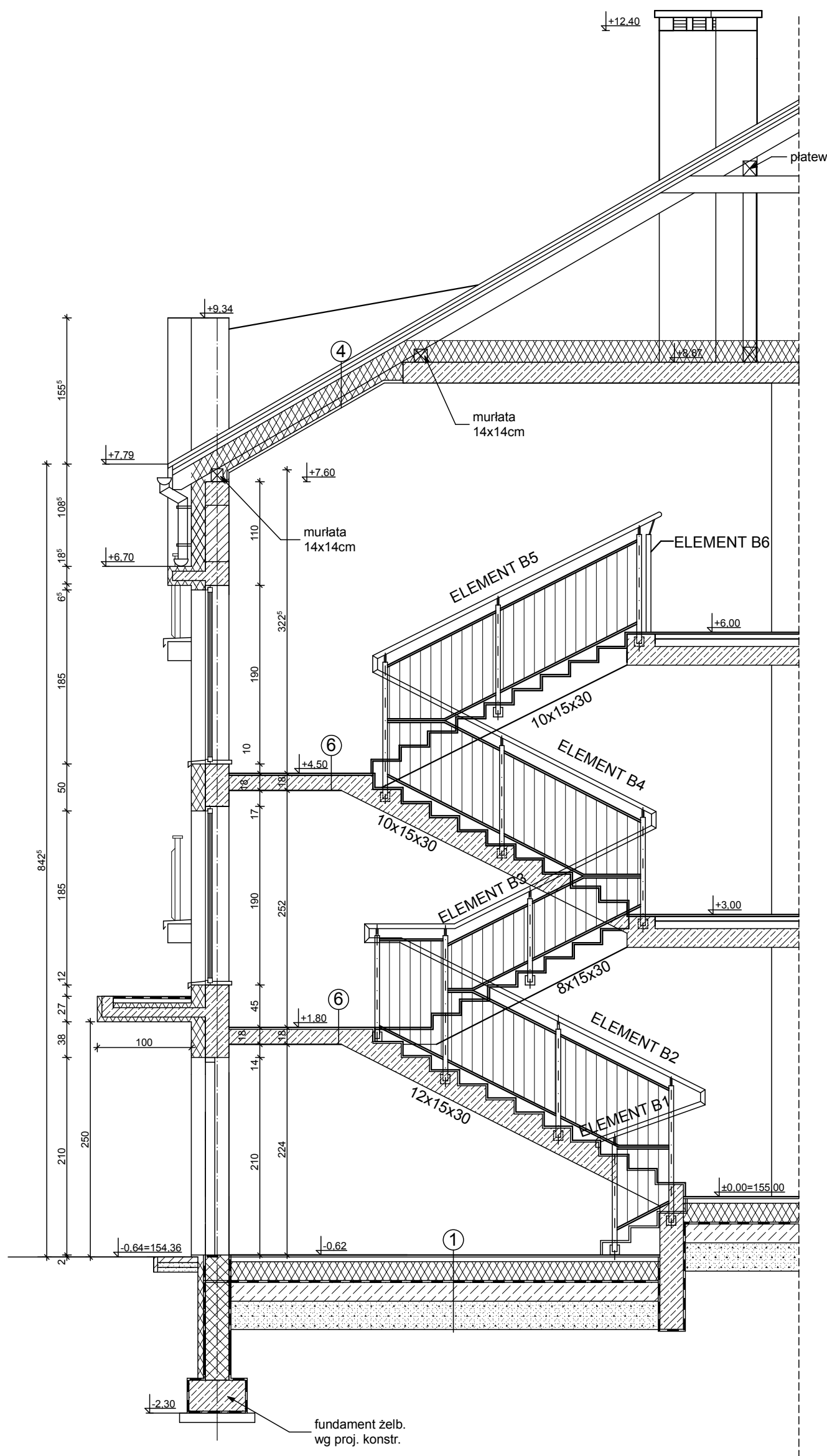
ELEMENT B3 - 1. STUKA						
Proiz. št.	Profil	It. stup.	It. elementu	Masa	Masa c.	
Pr.1	naka kvadrat 40x50/10	1	0,835	1,25	0,26	
Pr.2	naka kvadrat 40x50/10	1	0,835	1,27	0,26	
Pr.3	naka 40x10	1	1,268	1,57	0,202	
Pr.4	naka 40x10	1	1,268	1,57	0,202	
Pr.5	naka 40x10	1	1,268	1,57	0,202	
Pr.6	naka 40x10	1	1,268	1,57	0,202	
Pr.7	naka 40x10	1	1,268	1,57	0,202	
Pr.8	naka 40x10	1	1,268	1,57	0,202	
Pr.9	naka 40x10	1	1,268	1,57	0,202	
Pr.10	naka 40x10	1	1,268	1,57	0,202	
Pr.11	naka 40x10	1	1,268	1,57	0,202	
Pr.12	naka 40x10	1	1,268	1,57	0,202	
Pr.13	naka 40x10	1	1,268	1,57	0,202	
Pr.14	naka 40x10	1	1,268	1,57	0,202	
Pr.15	naka 40x10	1	1,268	1,57	0,202	
Pr.16	naka 40x10	1	1,268	1,57	0,202	
Pr.17	naka 40x10	1	1,268	1,57	0,202	
Pr.18	naka 40x10	1	1,268	1,57	0,202	
Pr.19	naka 40x10	1	1,268	1,57	0,202	
Pr.20	naka 40x10	1	1,268	1,57	0,202	
Pr.21	naka 40x10	1	1,268	1,57	0,202	
Pr.22	naka 40x10	1	1,268	1,57	0,202	
Pr.23	naka 40x10	1	1,268	1,57	0,202	
Pr.24	naka 40x10	1	1,268	1,57	0,202	
Pr.25	naka 40x10	1	1,268	1,57	0,202	
Pr.26	naka 40x10	1	1,268	1,57	0,202	
Pr.27	naka 40x10	1	1,268	1,57	0,202	
Pr.28	naka 40x10	1	1,268	1,57	0,202	
Pr.29	naka 40x10	1	1,268	1,57	0,202	
Pr.30	naka 40x10	1	1,268	1,57	0,202	
Pr.31	naka 40x10	1	1,268	1,57	0,202	
Pr.32	naka 40x10	1	1,268	1,57	0,202	
Pr.33	naka 40x10	1	1,268	1,57	0,202	
Pr.34	naka 40x10	1	1,268	1,57	0,202	
Pr.35	naka 40x10	1	1,268	1,57	0,202	
Pr.36	naka 40x10	1	1,268	1,57	0,202	
Pr.37	naka 40x10	1	1,268	1,57	0,202	
Pr.38	naka 40x10	1	1,268	1,57	0,202	
Pr.39	naka 40x10	1	1,268	1,57	0,202	
Pr.40	naka 40x10	1	1,268	1,57	0,202	
Pr.41	naka 40x10	1	1,268	1,57	0,202	
Pr.42	naka 40x10	1	1,268	1,57	0,202	
Pr.43	naka 40x10	1	1,268	1,57	0,202	
Pr.44	naka 40x10	1	1,268	1,57	0,202	
Pr.45	naka 40x10	1	1,268	1,57	0,202	
Pr.46	naka 40x10	1	1,268	1,57	0,202	
Pr.47	naka 40x10	1	1,268	1,57	0,202	
Pr.48	naka 40x10	1	1,268	1,57	0,202	
Pr.49	naka 40x10	1	1,268	1,57	0,202	
Pr.50	naka 40x10	1	1,268	1,57	0,202	
Pr.51	naka 40x10	1	1,268	1,57	0,202	
Pr.52	naka 40x10	1	1,268	1,57	0,202	
Pr.53	naka 40x10	1	1,268	1,57	0,202	
Pr.54	naka 40x10	1	1,268	1,57	0,202	

ELEMENT B4 - 1 SZUKA						
Prozenta	Profil	It's about	It's clearly	Masa	Masa c	
38	nura kvadrant 90-50/0.03	1	1.165	4.26	4.45	
n1	nura kvadrant 50-00/0.03	2	0.615	1.57	1.52	
n1	nura kvadrant 50-00/0.03	1	0.685	1.57	1.62	
n1	nura kvadrant 50-00/0.03	1	1.163	1.57	2.29	
n1	nura kvadrant 50-00/0.03	1	0.94	1.57	1.48	
n1	nura kvadrant 50-00/0.03	1	1.355	1.57	2.31	
n2	nura kvadrant 50-00/0.03	1	0.949	0.47	0.47	
n2	nura kvadrant 50-00/0.03	1	0.66	0.47	0.50	
n2	nura kvadrant 50-00/0.03	1	0.71	0.47	0.53	
n2	nura kvadrant 50-00/0.03	1	0.77	0.47	0.49	
n2	nura kvadrant 50-00/0.03	1	0.826	0.47	0.59	
n2	nura kvadrant 50-00/0.03	12	0.98	0.47	0.46	
n2	nura kvadrant 50-00/0.03	1	0.93	0.47	0.47	
n2	nura kvadrant 50-00/0.03	1	0.77	0.47	0.96	
n2	nura kvadrant 50-00/0.03	1	0.715	0.47	0.94	
n2	nura kvadrant 50-00/0.03	1	0.865	0.47	0.93	
n2	nura kvadrant 50-00/0.03	1	0.6	0.47	0.90	
n3	nura kvadrant 50-00/0.03	1	3.065	2.97	2.91	
m4	pep 10-0	2	0.575	1.59	0.91	
						36.89

ELEMENT 85 - 1 SZUKA						
Porzeka	Profil	Id. szuk	Id. elementu	Masa I	Masa c	
38	nura kwadrat nr 50/50	1	1.166	4,25	4,56	
nr 1	plask. 40/5	1	1,20	1,57	2,03	
nr 2	plask. 40/5	2	1,62	1,57	0,96	
nr 1	plask. 40/5	1	0,605	1,57	0,96	
nr 2	plask. 20/3	1	0,68	0,47	0,47	
nr 2	plask. 20/3	1	0,635	0,47	0,52	
nr 2	plask. 20/3	1	0,69	0,47	0,52	
nr 2	plask. 20/3	1	0,75	0,47	0,52	
nr 2	plask. 20/3	1	0,81	0,47	0,52	
nr 2	plask. 20/3	17	0,86	0,47	0,78	
nr 3	prez en 15	3	0,86	2,37	8,53	
nr 4	nura dn 5	2	0,075	0,91	1,39	
						31,33

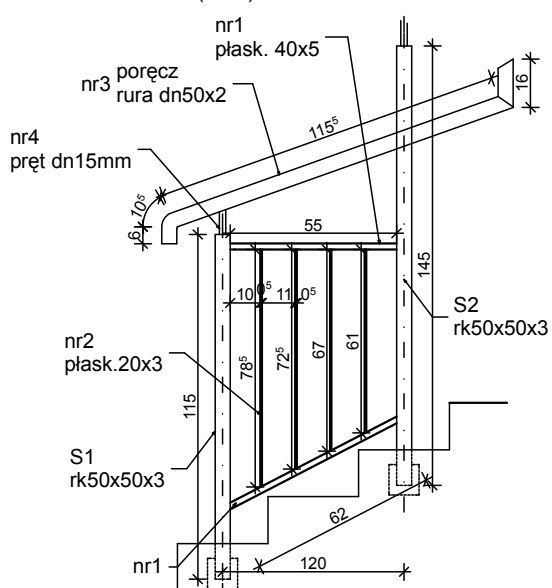
ELEMENT B6 - 1 SZUKA					
Porzecz	Profil	II. szuk	Dł. elementu	Masa I	Masa C
SZ	rura kwadrat. (p.50x50x3)	1	1,25	4,25	5,31
nr 1	plask. 40x5	2	1,275	1,57	4,00
nr 2	plask. 20x3	9	0,9	0,47	3,81
nr 3	rura dn 50x2	1	1,5	2,37	3,56
nr 4	pret dn 15	2	0,075	1,39	0,21
					16,89

CIEŻAR BALUSTRADY (1 komplet): 176,61 [kg]

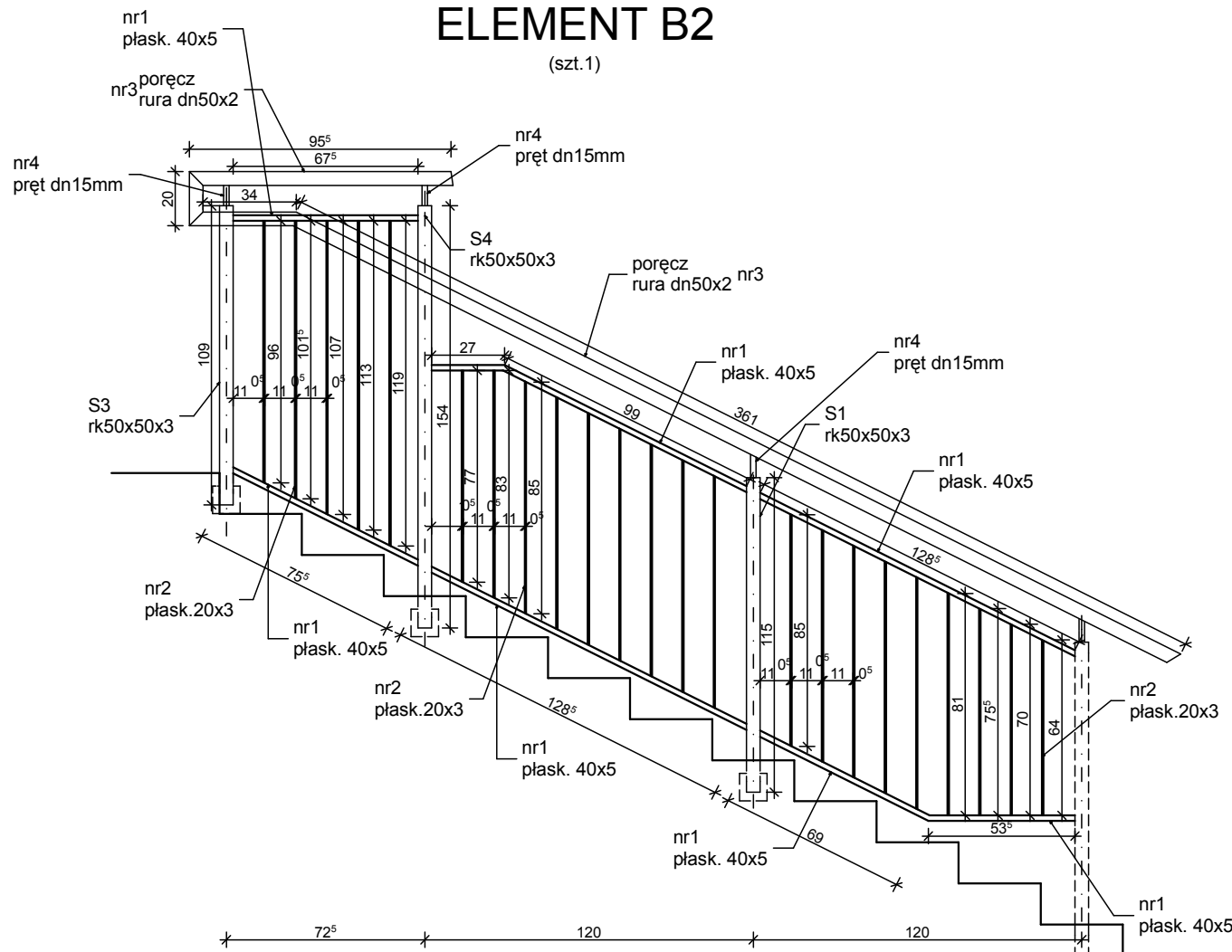


UWAGA:
- BALUSTRADY WYKONAĆ PO DOKONANIU
OBMIARU NA BUDOWIE
- BALUSTRADY ZE STALI NIERDZEWNEJ

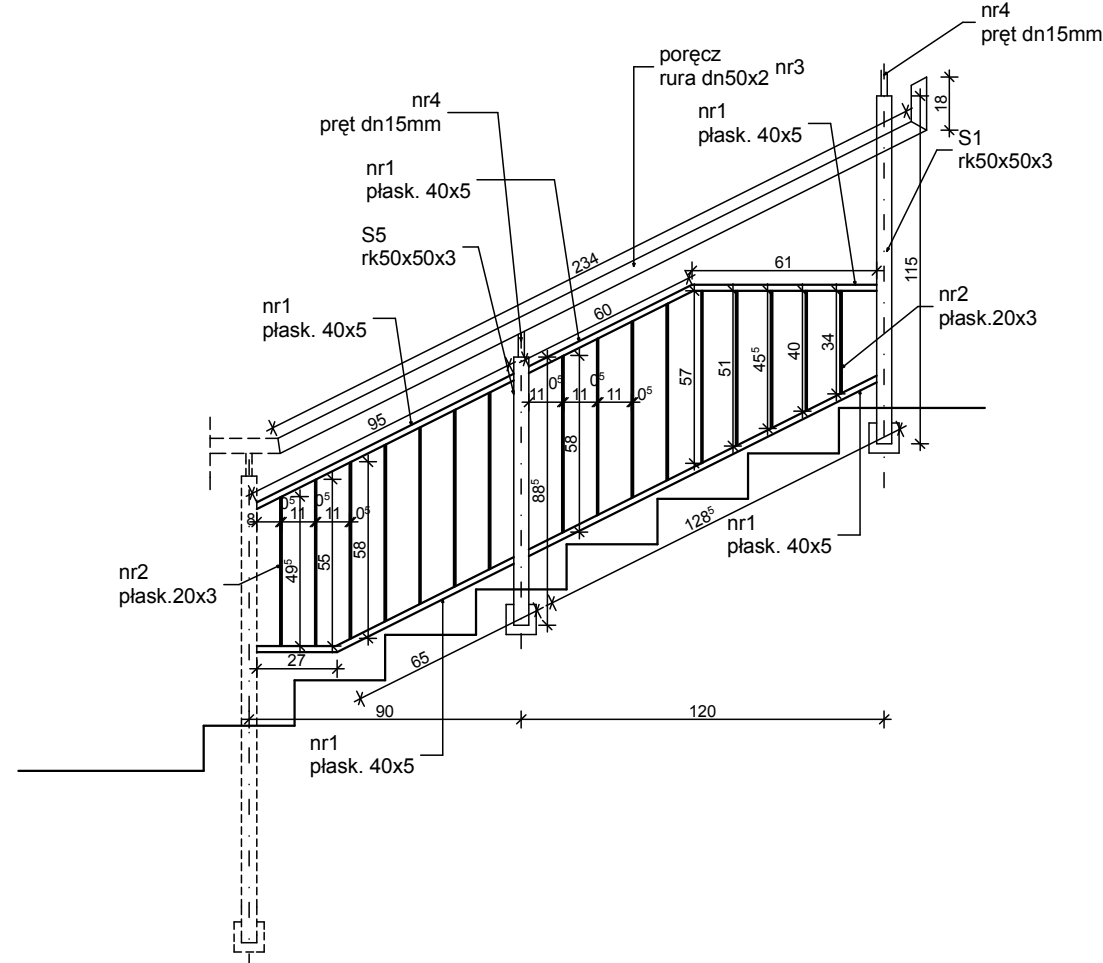
ELEMENT B1



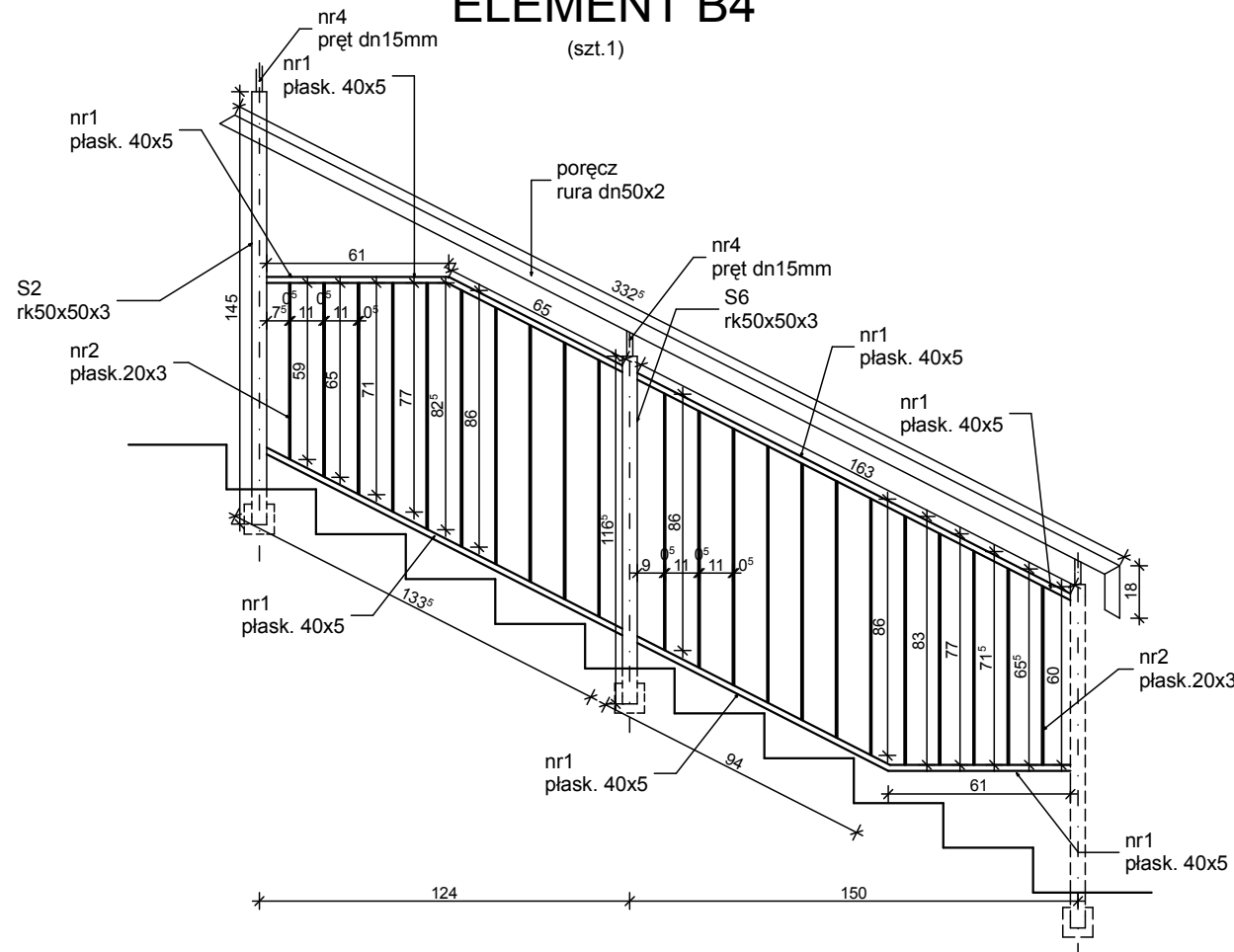
ELEMENT B2



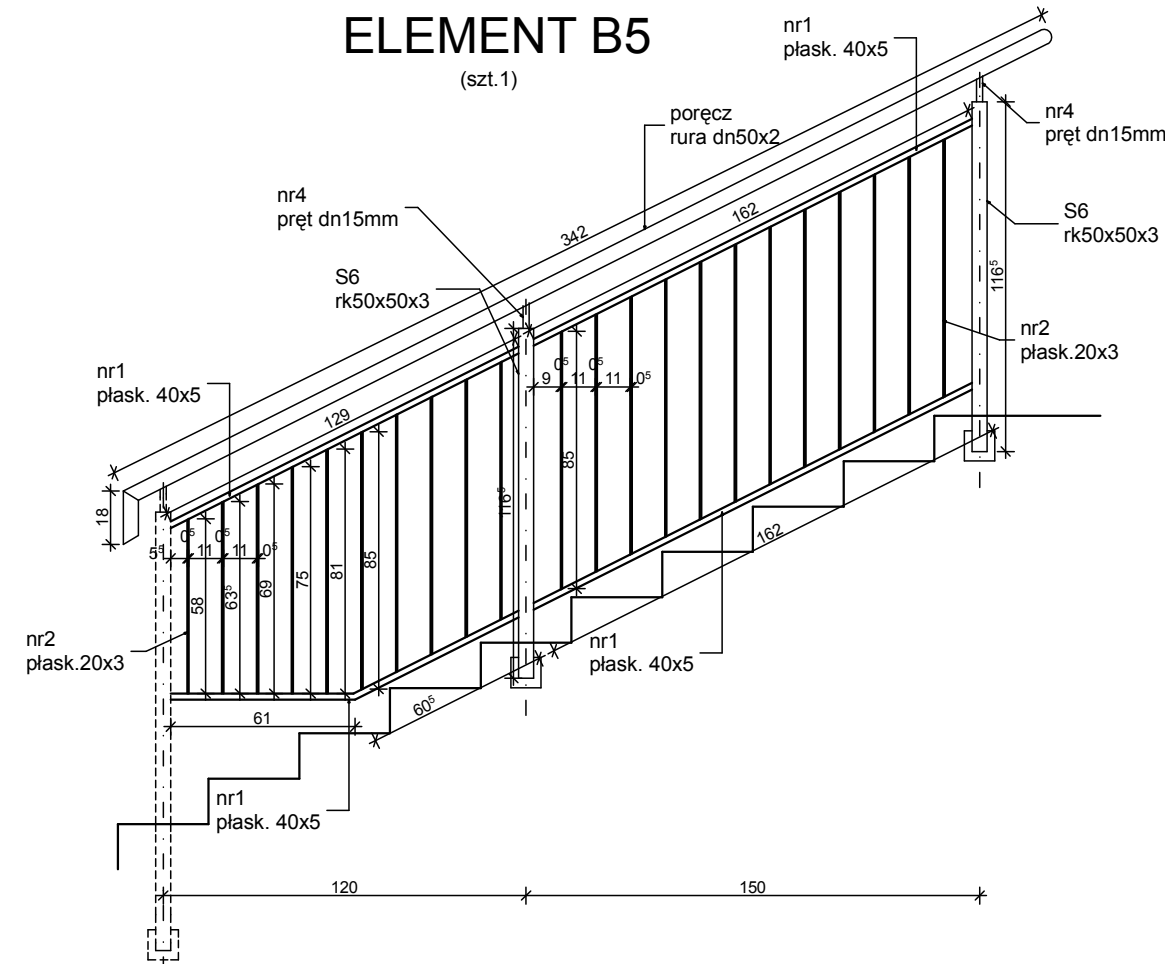
ELEMENT B3



ELEMENT B4



ELEMENT B5



ELEMENT B6

