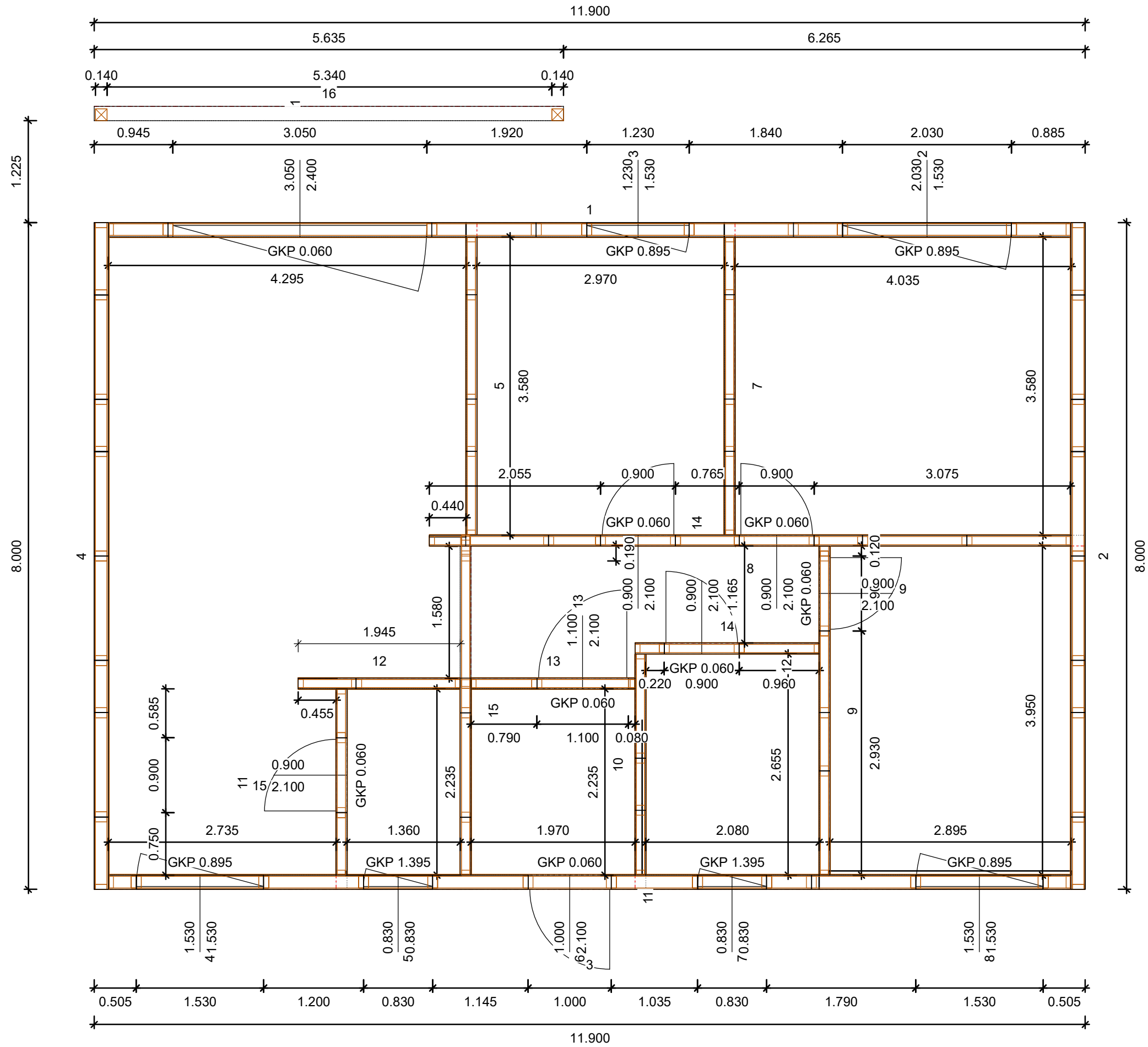
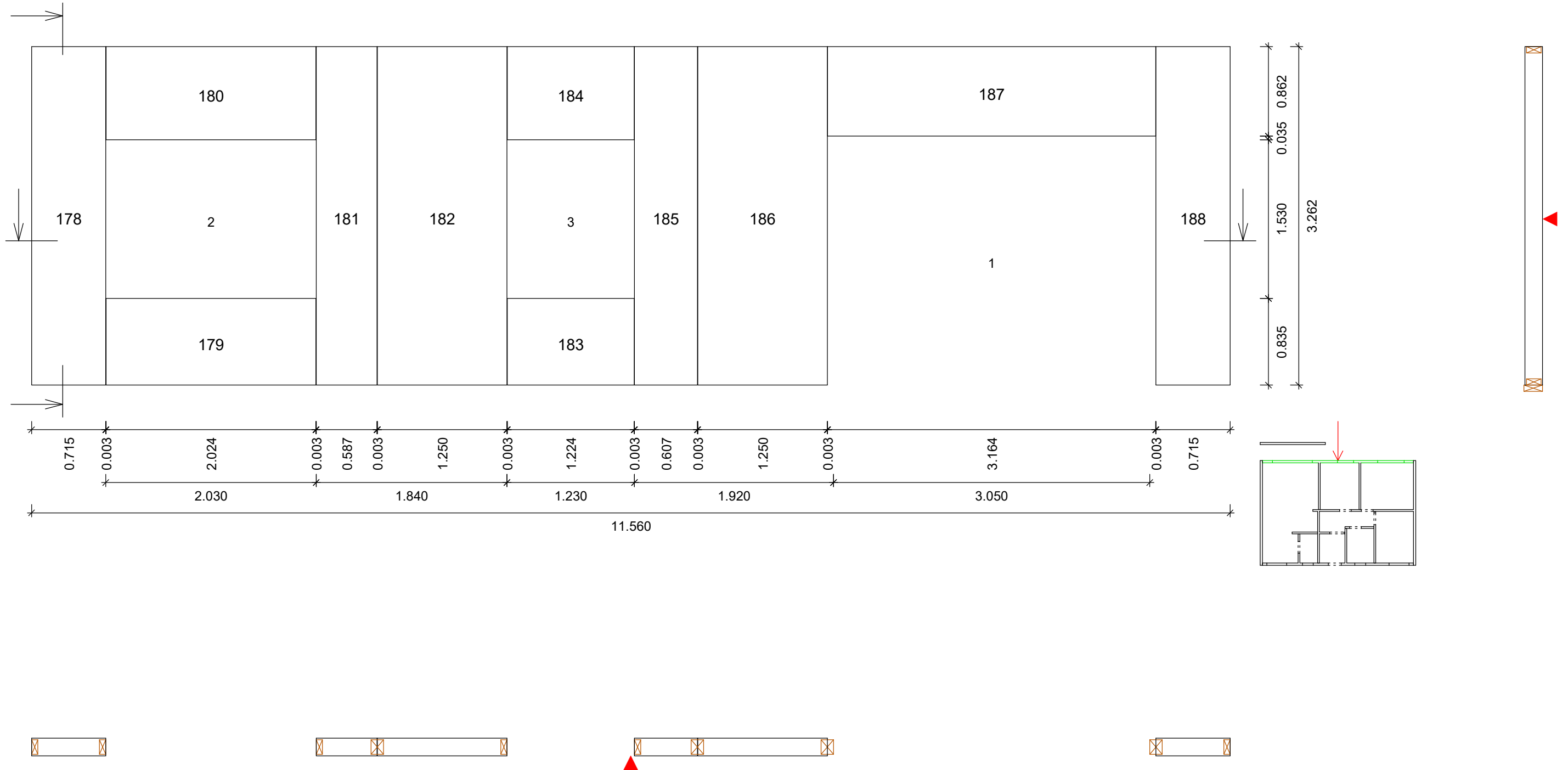


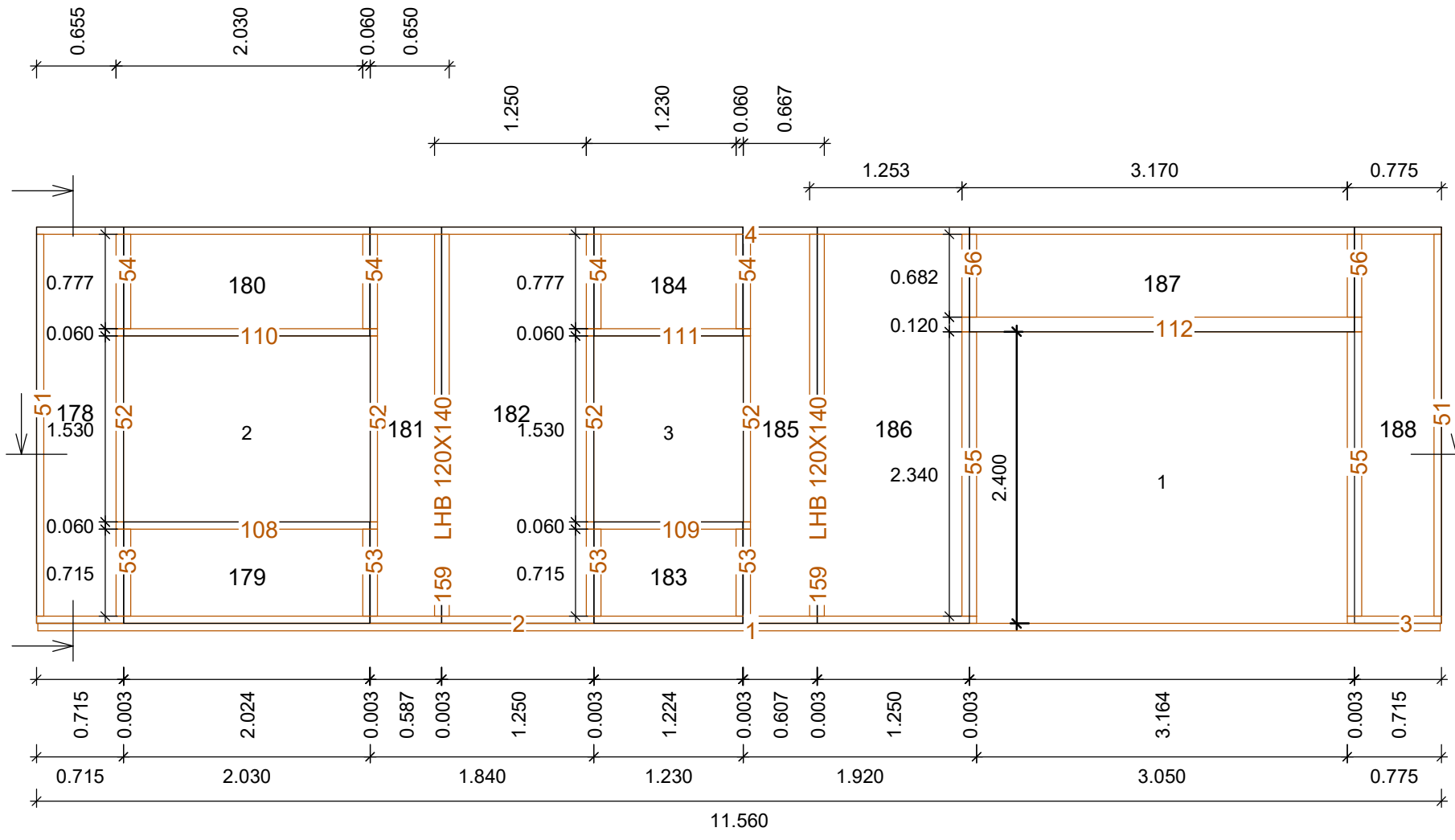
PA 0
 przekrój poziomy: 0.000
 skala: 1 : 50



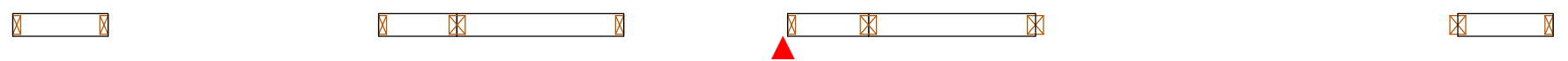
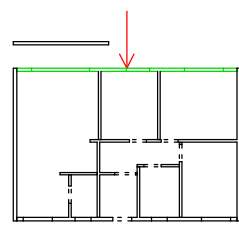
PA 0
 ściana 1
 warstwy : 0
 NrS
 skala: 1 : 40



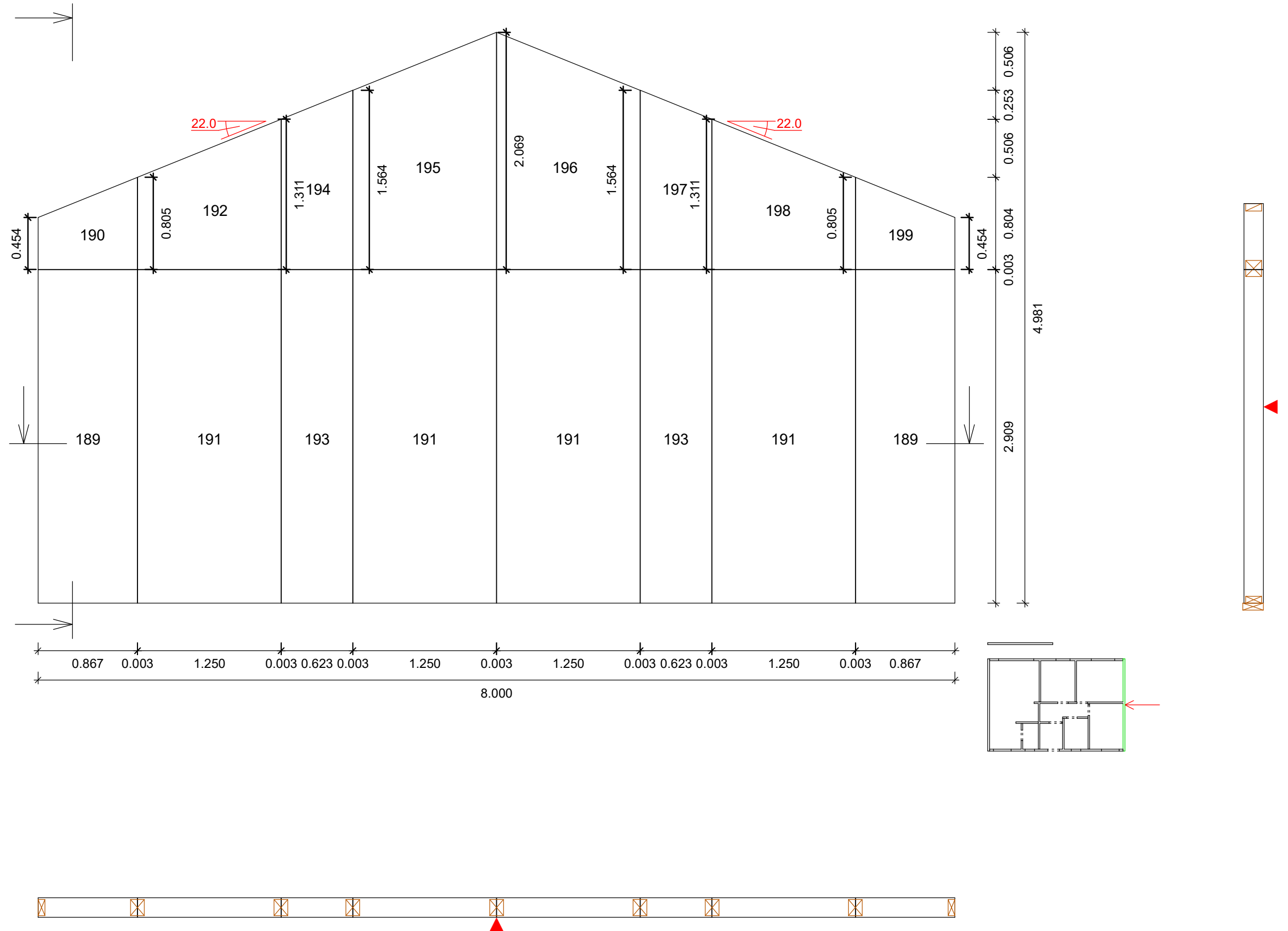
PA 0
 ściana 1
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 50

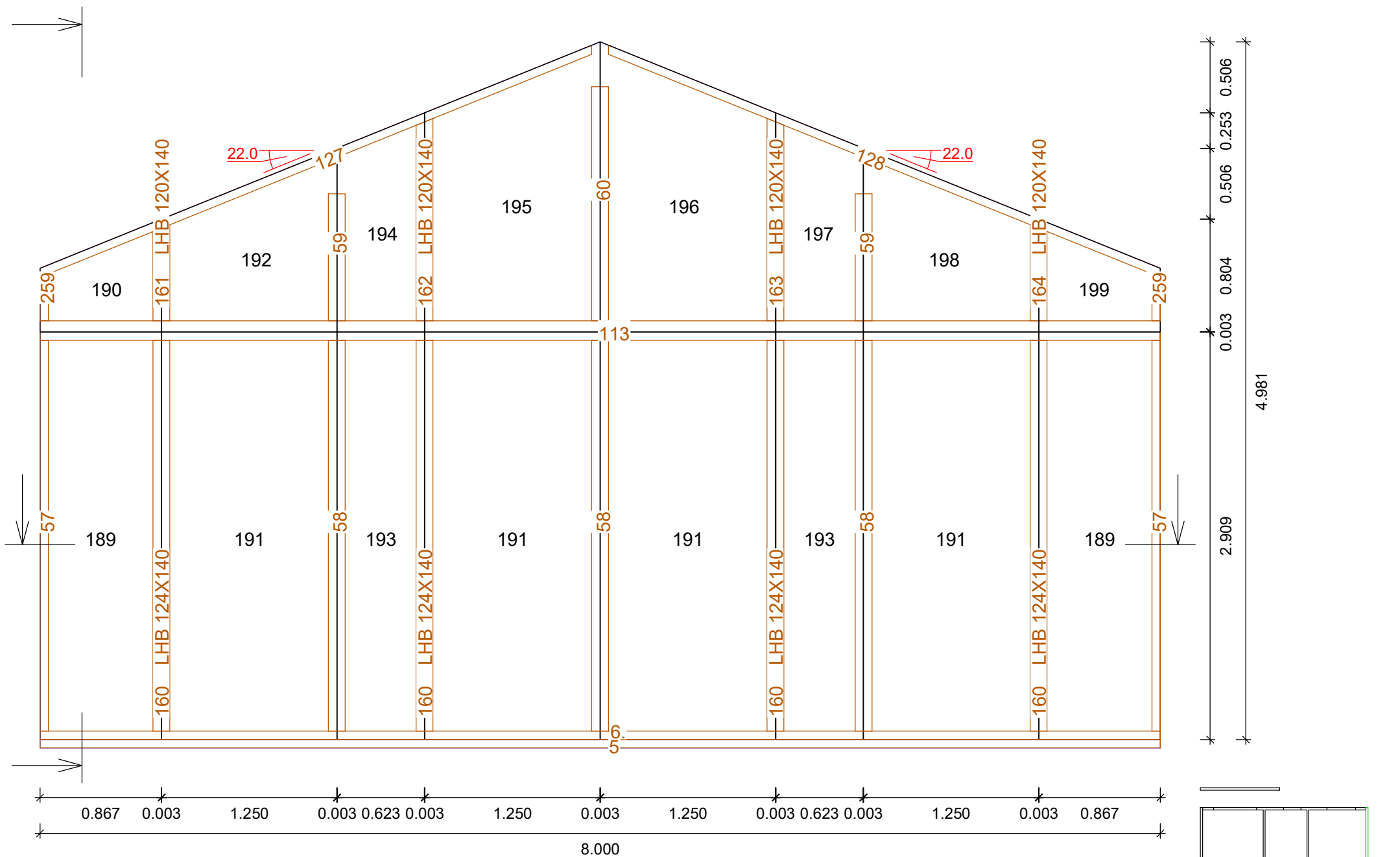


		KVH, 0.120 x 0.140	
S53	4x	stłp	0.715
S54	4x	stłp	0.777
S55	2x	stłp	2.340
S56	2x	stłp	0.682
S112	1x	belka-nadproze	3.290
		KVH, 0.060 x 0.140	
S2	1x	podwalina	7.735
S3	1x	podwalina	0.775
S4	1x	oczep	11.560
S51	2x	stłp	3.142
S52	4x	stłp	1.530
S108	1x	belka-nadproze	2.150
S109	1x	belka-nadproze	1.350
S110	1x	belka-nadproze	2.150
S111	1x	belka-nadproze	1.350
		KVH, 0.060 x 0.180	
S1	1x	podwalina	11.540
		LHB 120X140	
S159	2x	stłp	3.142



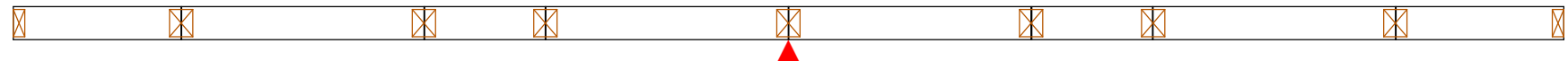
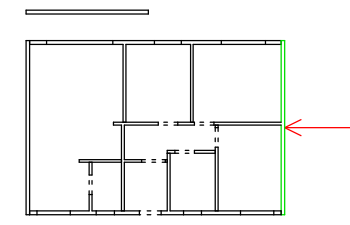
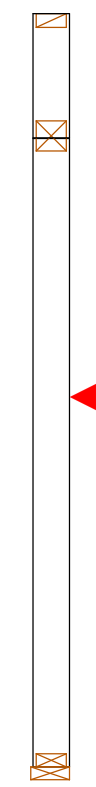
PA 0
 ściana 2
 warstwy : 0
 NrS
 skala: 1 : 35



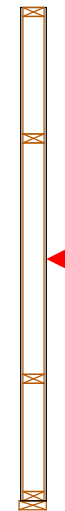
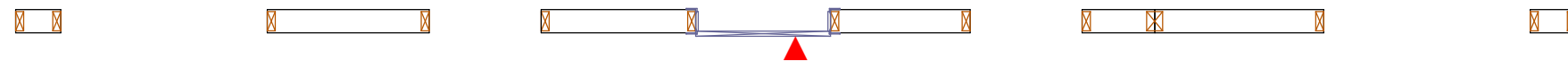
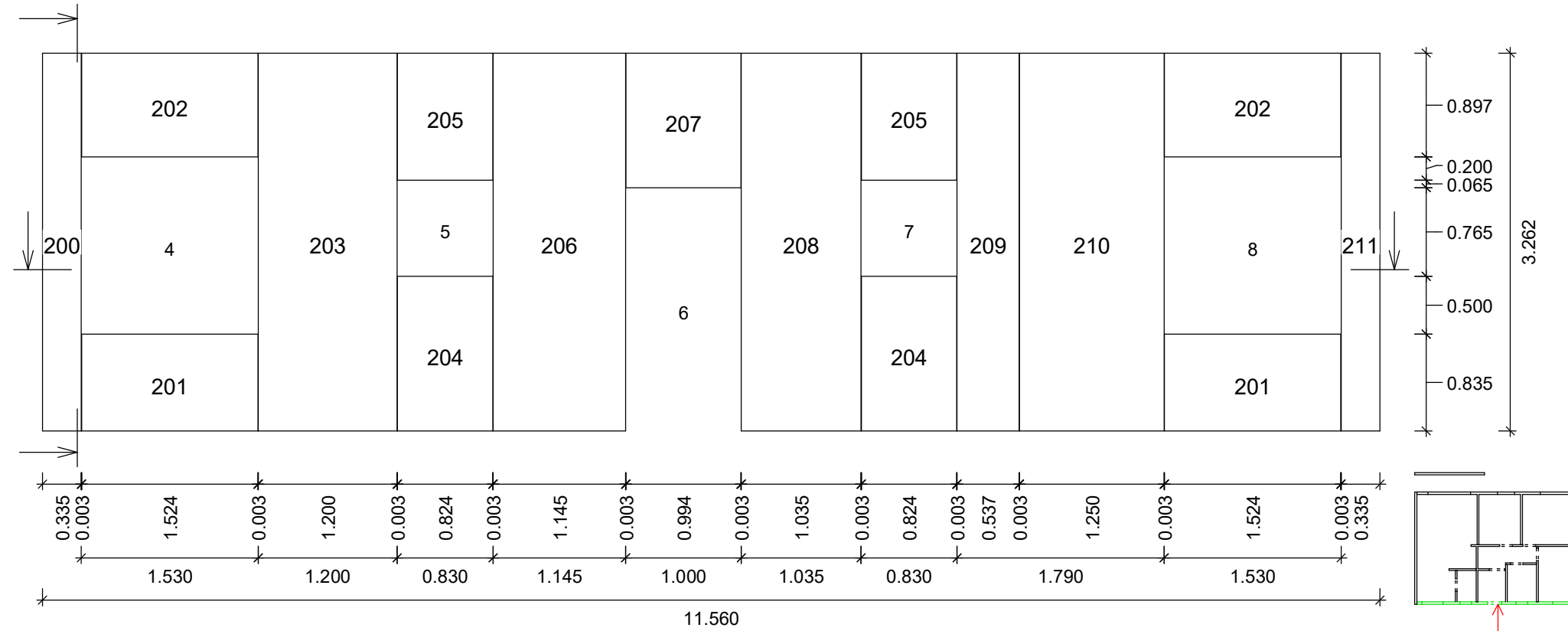


PA 0
 ściana 2
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 35

S58	3x	KVH, 0.120 x 0.140	2.790
S59	2x	śłup	0.907
S60	1x	śłup	1.671
S6	1x	KVH, 0.060 x 0.140	8.000
S57	2x	podwalina	2.790
S127	1x	zastrzały	4.274
S128	1x	zastrzały	4.274
S259	2x	śłup	0.271
S5	1x	KVH, 0.060 x 0.180	8.000
S161	1x	podwalina	0.685
S162	1x	LHB 120X140	1.444
S163	1x	śłup	1.446
S164	1x	śłup	0.686
S160	4x	LHB 124X140	2.790
S113	1x	śłup	8.000
		KVH, 0.140 x 0.140	
		belka-nadproże	

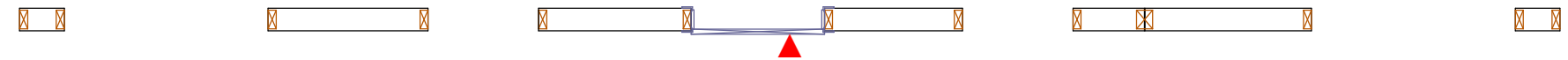
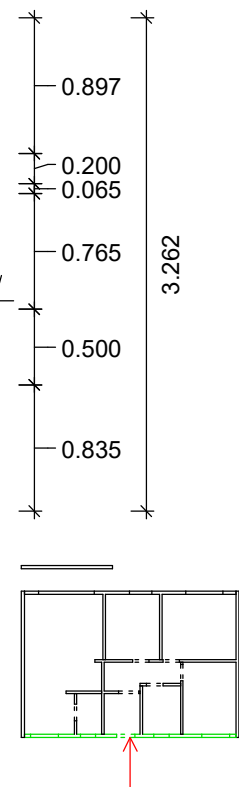
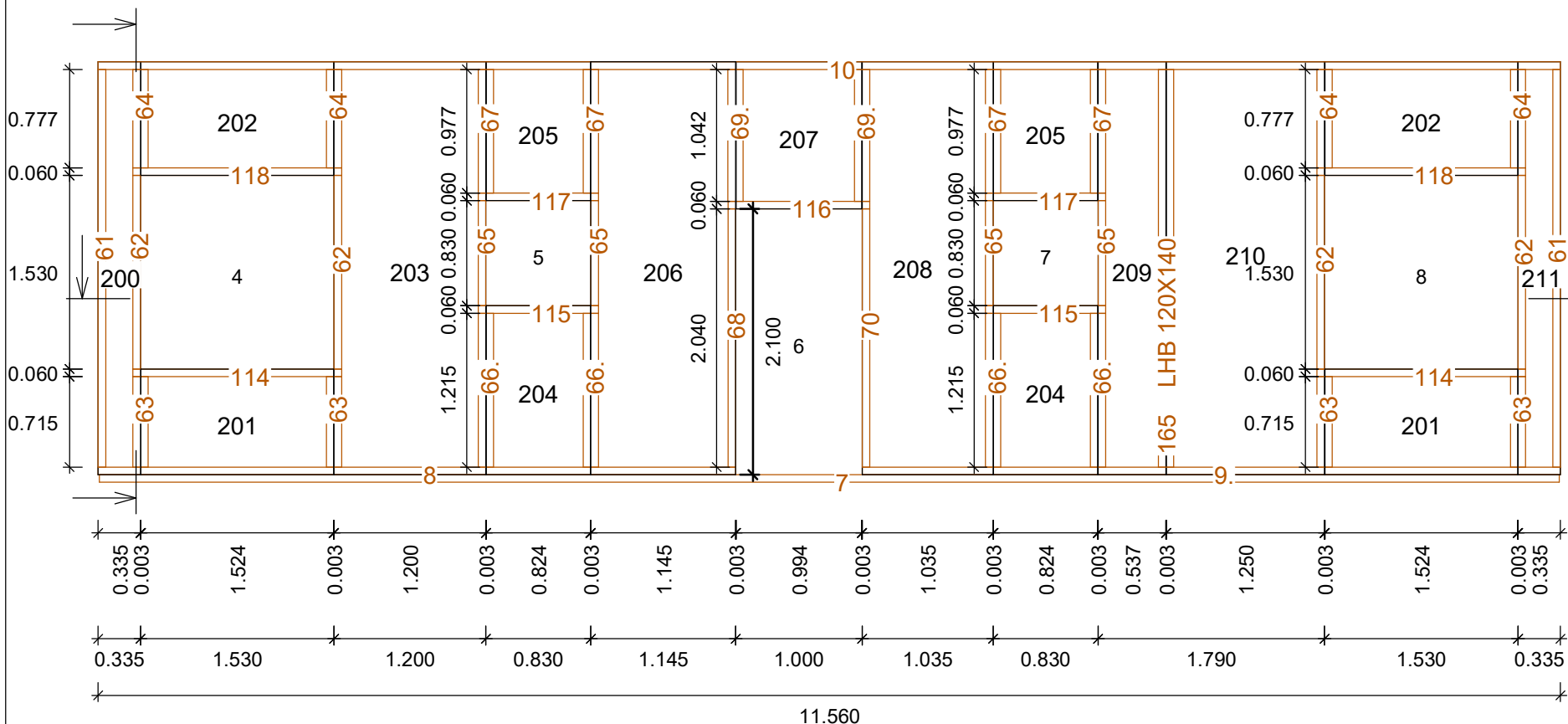


PA 0
 ściana 3
 warstwy : 0
 NrS
 skala: 1 : 50

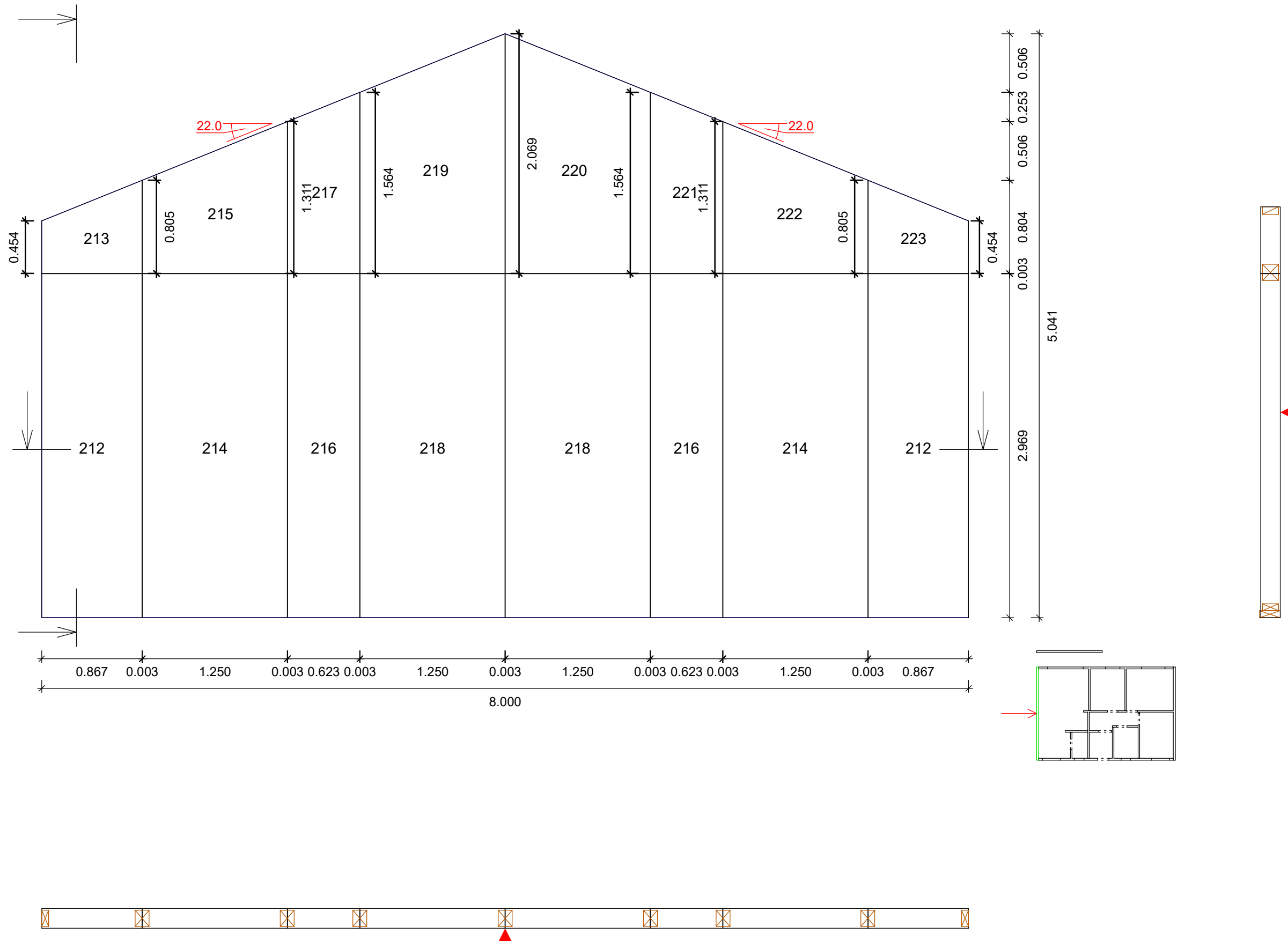


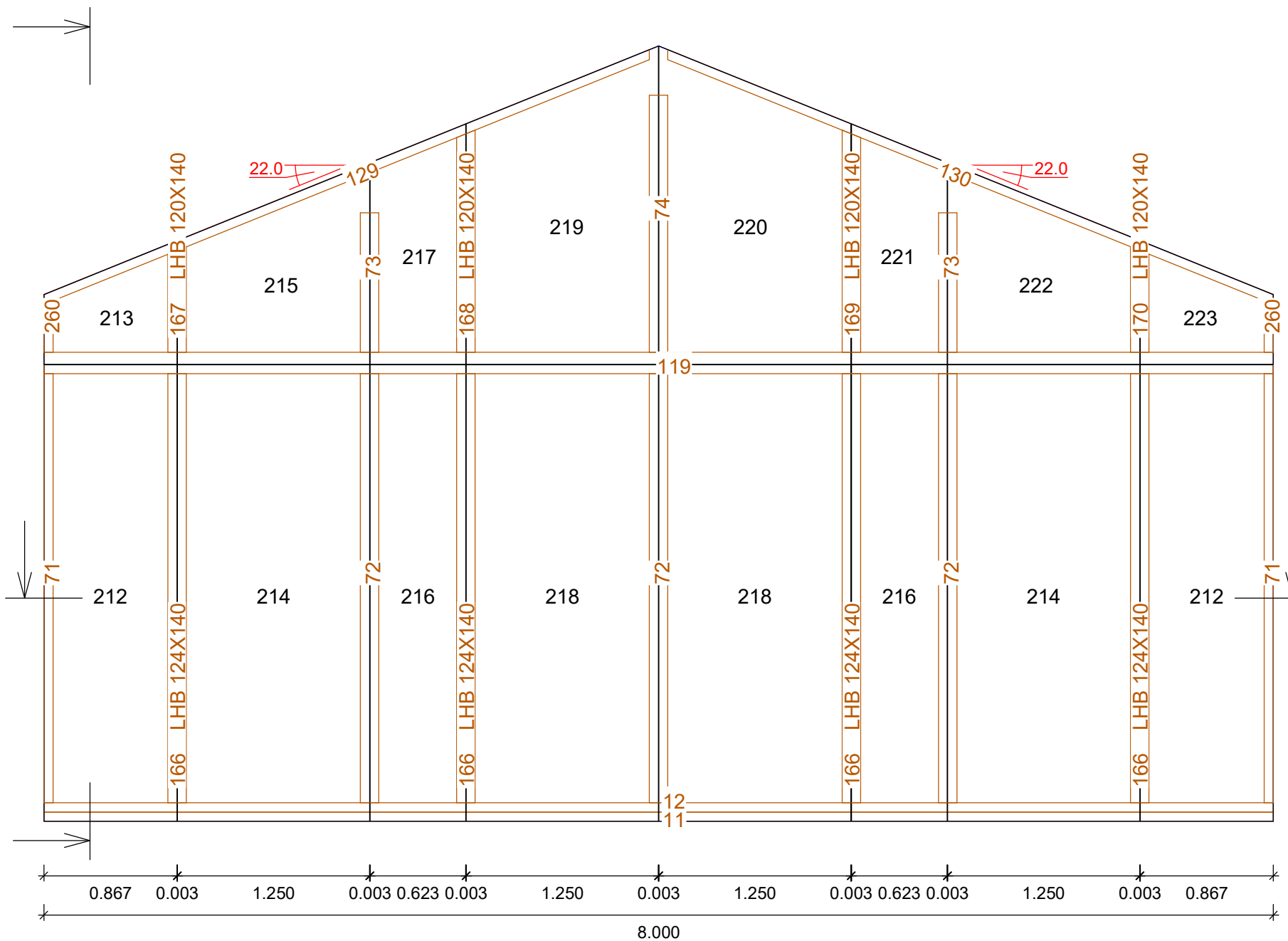
PA 0
 ściana 3
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 50

		KVH, 0.120 x 0.140	
S63	4x	stłup	0.715
S64	4x	stłup	0.777
S66	4x	stłup	1.215
S67	4x	stłup	0.977
S69	2x	stłup	1.042
		KVH, 0.060 x 0.140	
S8	1x	podwalina	5.040
S9	1x	podwalina	5.520
S10	1x	oczep	11.560
S61	2x	stłup	3.142
S62	4x	stłup	1.530
S65	4x	stłup	0.830
S68	1x	stłup	2.040
S70	1x	stłup	2.040
S114	2x	belka-nadproze	1.650
S115	2x	belka-nadproze	0.950
S116	1x	belka-nadproze	1.120
S117	2x	belka-nadproze	0.950
S118	2x	belka-nadproze	1.650
		KVH, 0.060 x 0.180	
S7	1x	podwalina	11.540
S165	1x	stłup	3.142



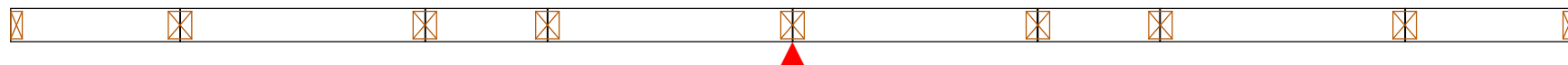
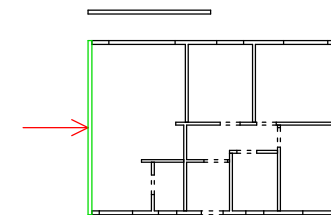
PA 0
 ściana 4
 warstwy : 0
 NrS
 skala: 1 : 35



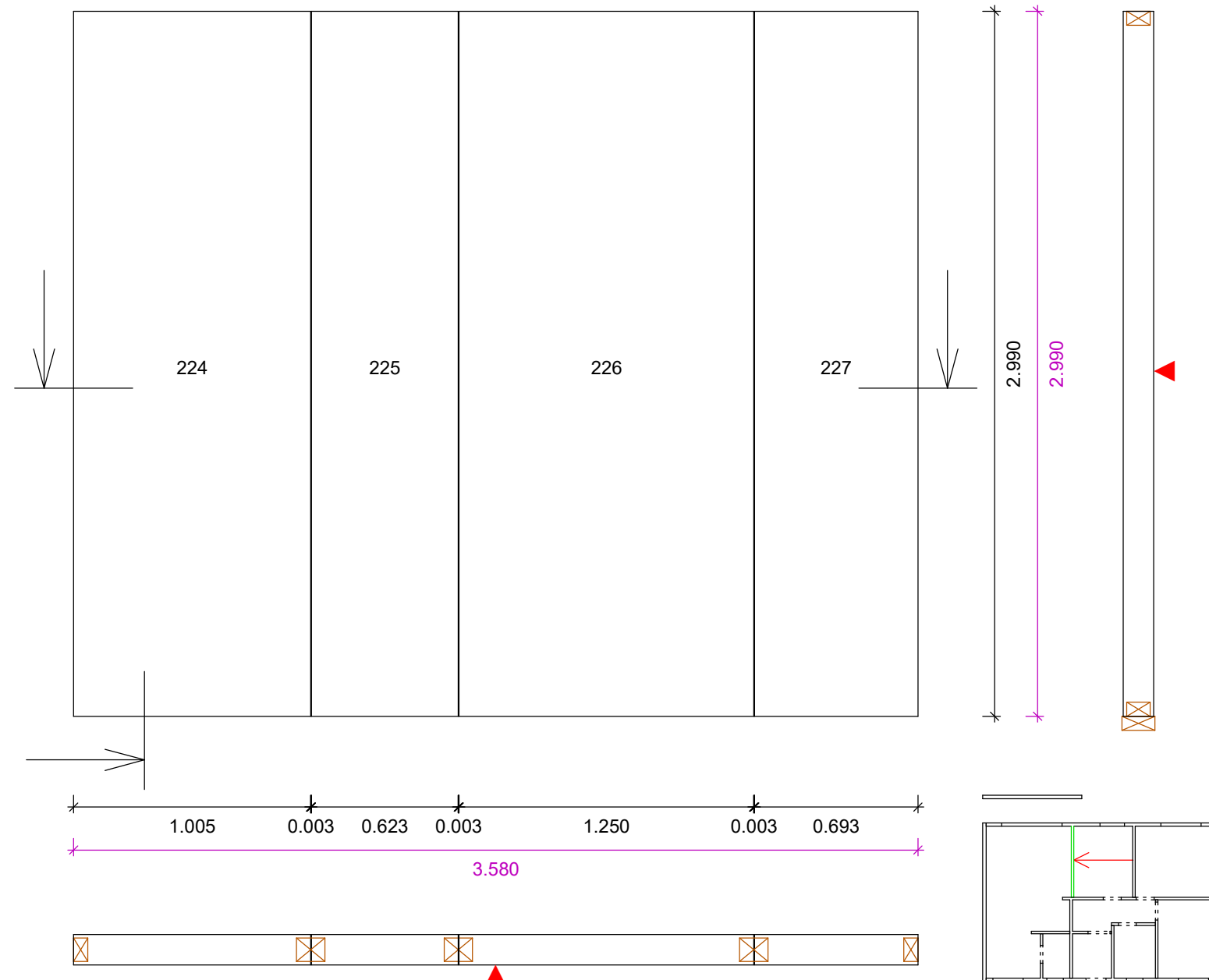
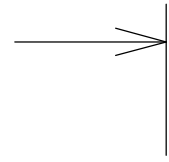


PA 0
 ściana 4
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 35

S72	3x	KVH, 0.120 x 0.140	2.790
S73	2x	śłup	0.907
S74	1x	śłup	1.671
S12	1x	KVH, 0.060 x 0.140	8.000
S71	2x	podwalina	2.790
S129	1x	zastrzały	4.274
S130	1x	zastrzały	4.274
S260	2x	śłup	0.271
S11	1x	KVH, 0.060 x 0.180	8.000
S167	1x	podwalina	0.685
S168	1x	LHB 120X140	1.444
S169	1x	śłup	1.444
S170	1x	śłup	0.686
S166	4x	LHB 124X140	2.790
S119	1x	śłup	8.000
		KVH, 0.140 x 0.140	
		belka-nadproże	



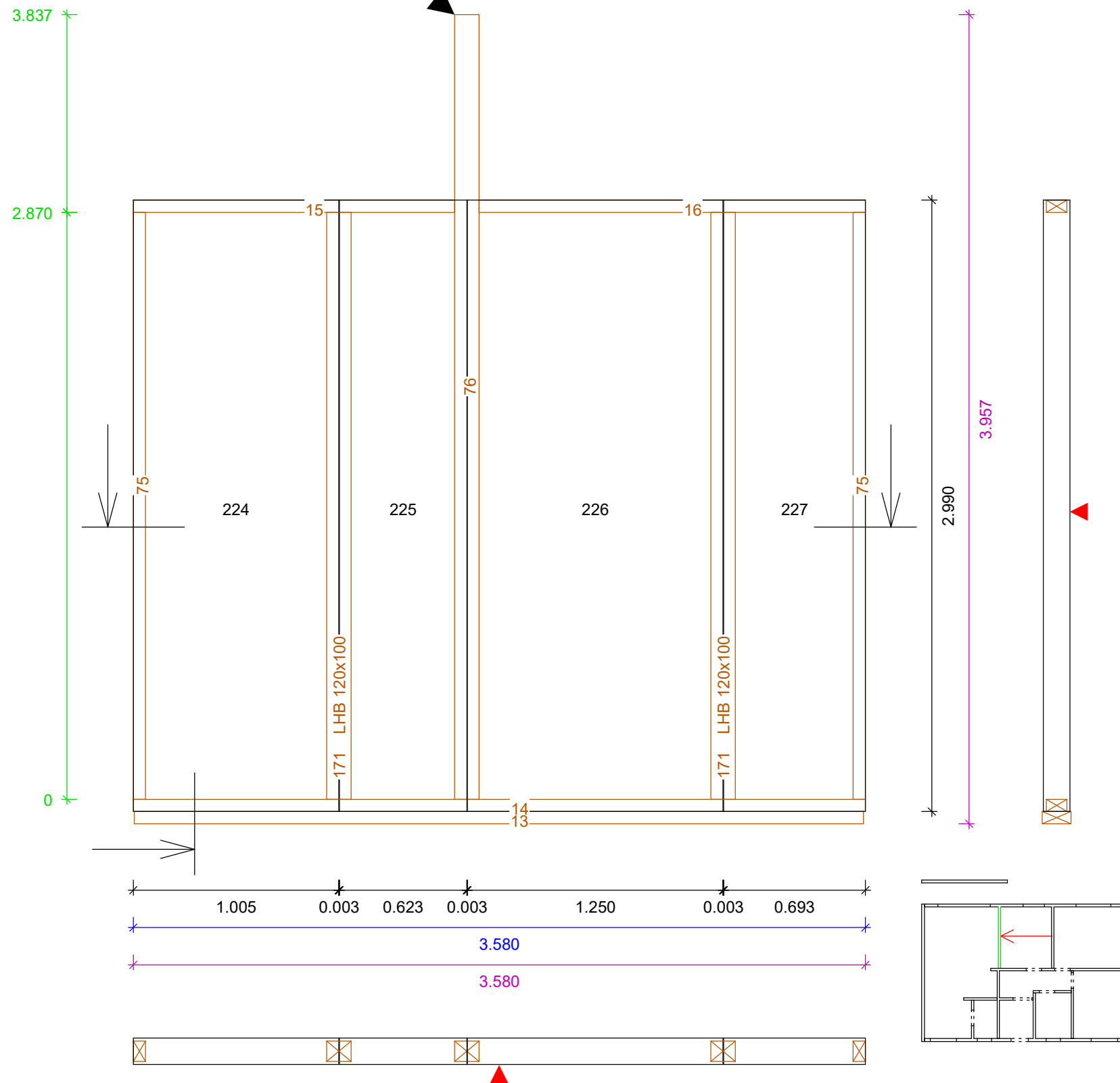
PA 0
ściana 5
warstwy : 0
NrS
skala: 1 : 25



PA 0
 ściana 5
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

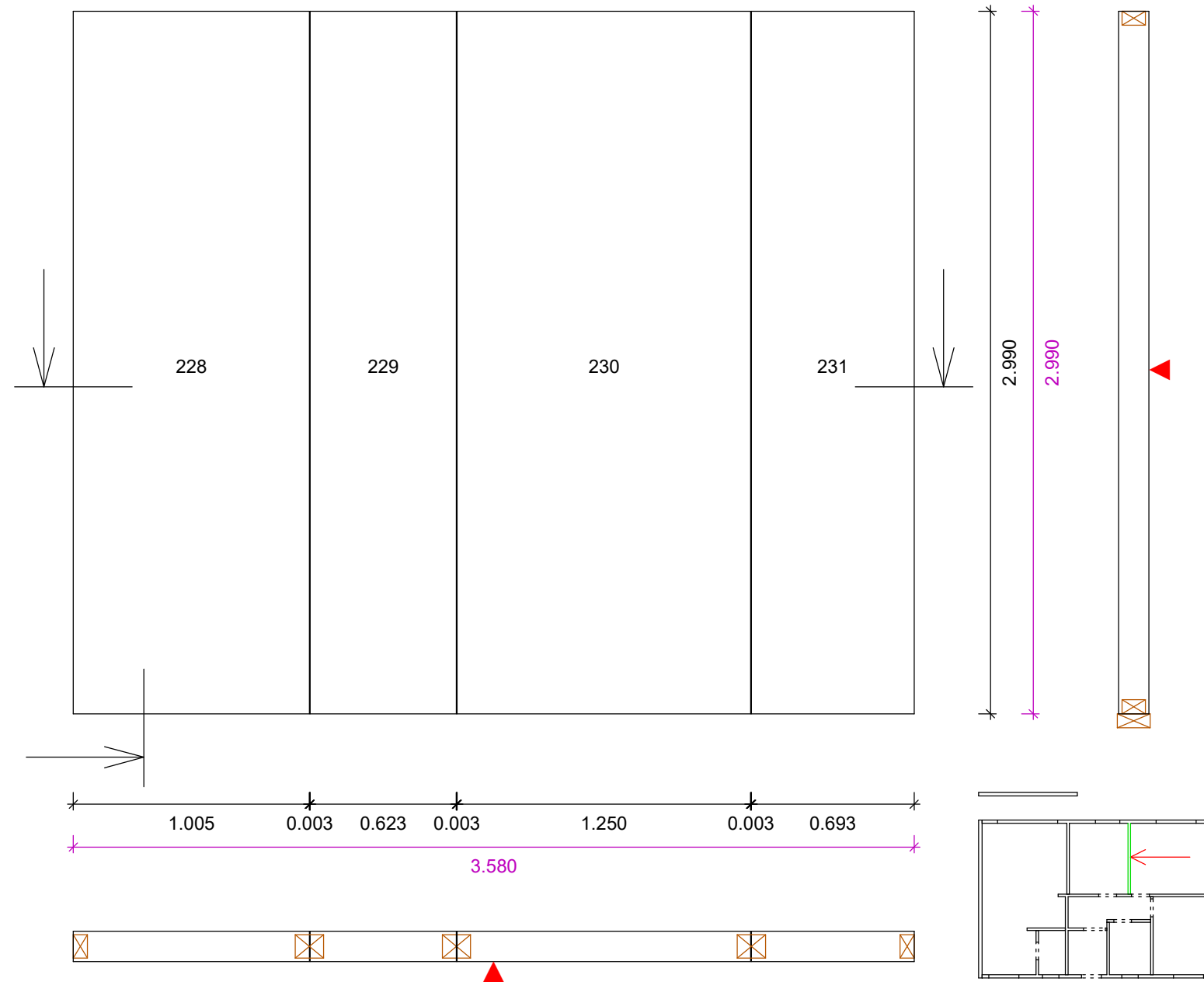
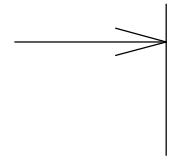
Słupek podpierający płatew

22.0



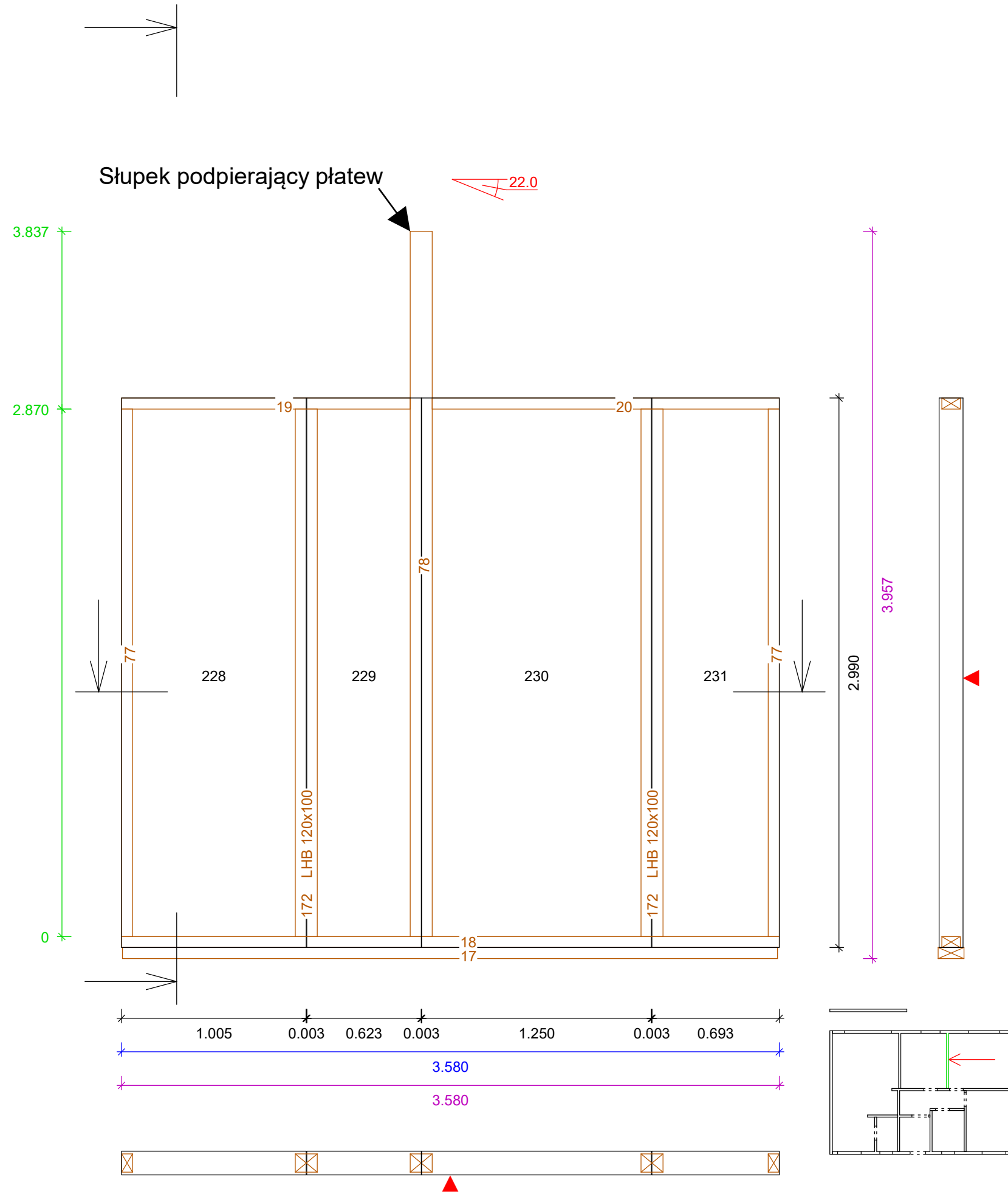
		KVH, 0.060 x 0.100	
S14	1x	podwalina	3.580
S15	1x	oczep	1.571
S16	1x	oczep	1.889
S75	2x	słup	2.870
		KVH, 0.060 x 0.140	
S13	1x	podwalina	3.565
		LHB 120x100	
S171	2x	słup	2.870
		KVH, 0.120 x 0.100	
S76	1x	słup	3.837

PA 0
ściana 7
warstwy : 0
NrS
skala: 1 : 25

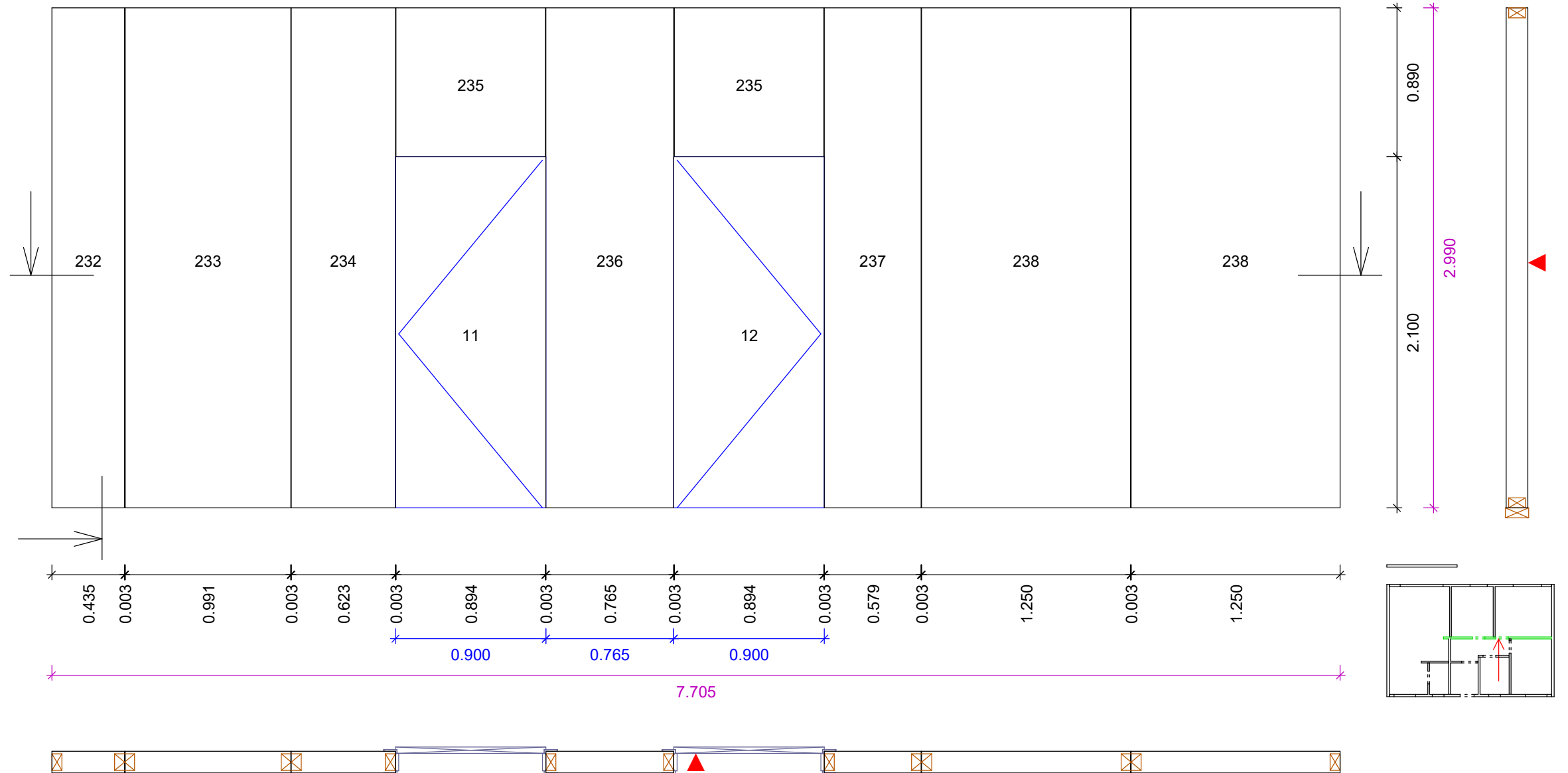
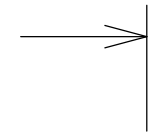


PA 0
 ściana 7
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

S18	1x	KVH, 0.060 x 0.100	3.580
S19	1x	podwalina	1.571
S20	1x	oczep	1.889
S77	2x	słup	2.870
S17	1x	KVH, 0.060 x 0.140	3.565
		LHB 120x100	
S172	2x	słup	2.870
S78	1x	KVH, 0.120 x 0.100	3.837
		słup	



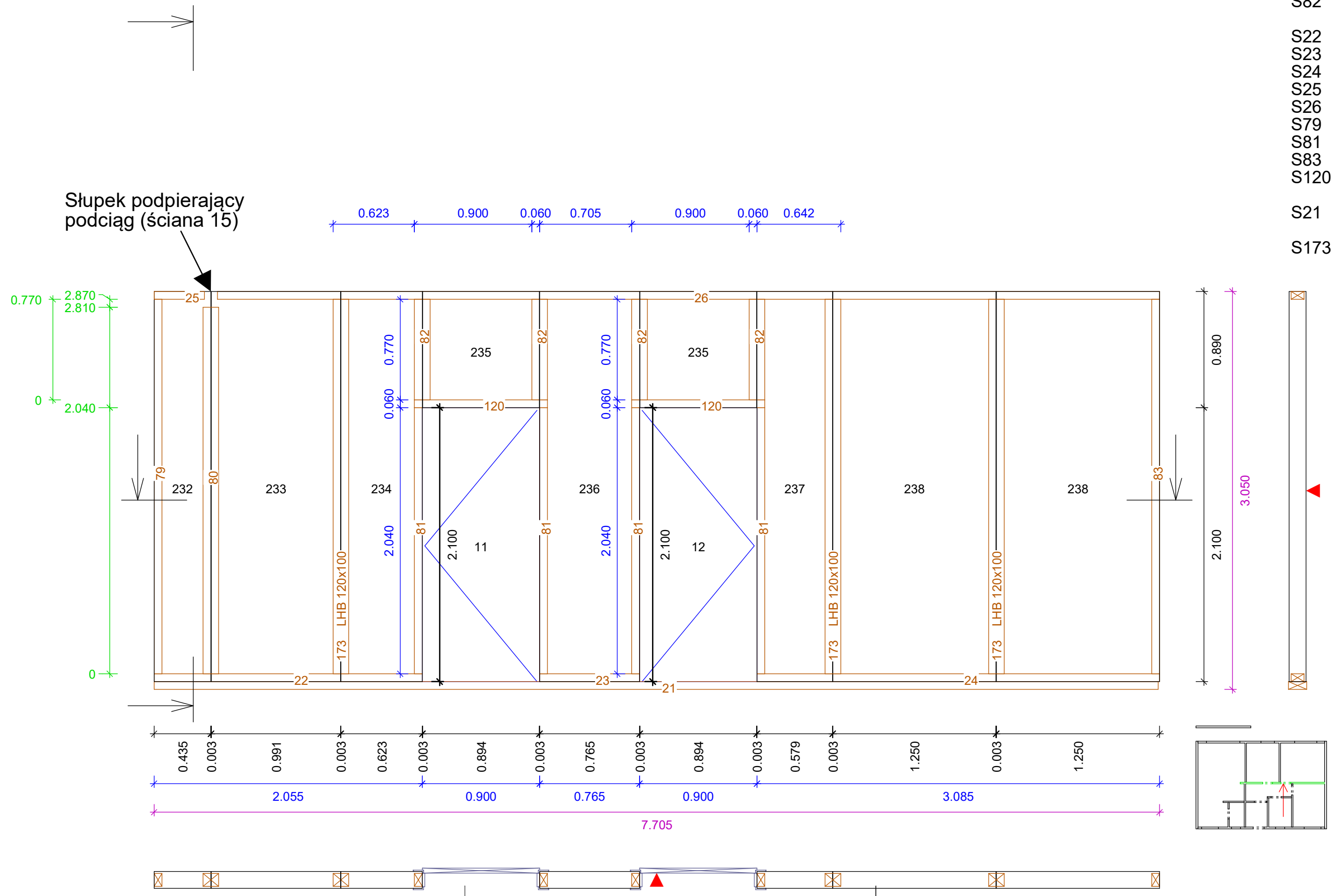
PA 0
ściana 8
warstwy : 0
NrS
skala: 1 : 30



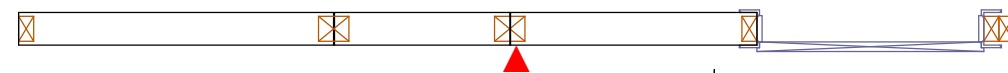
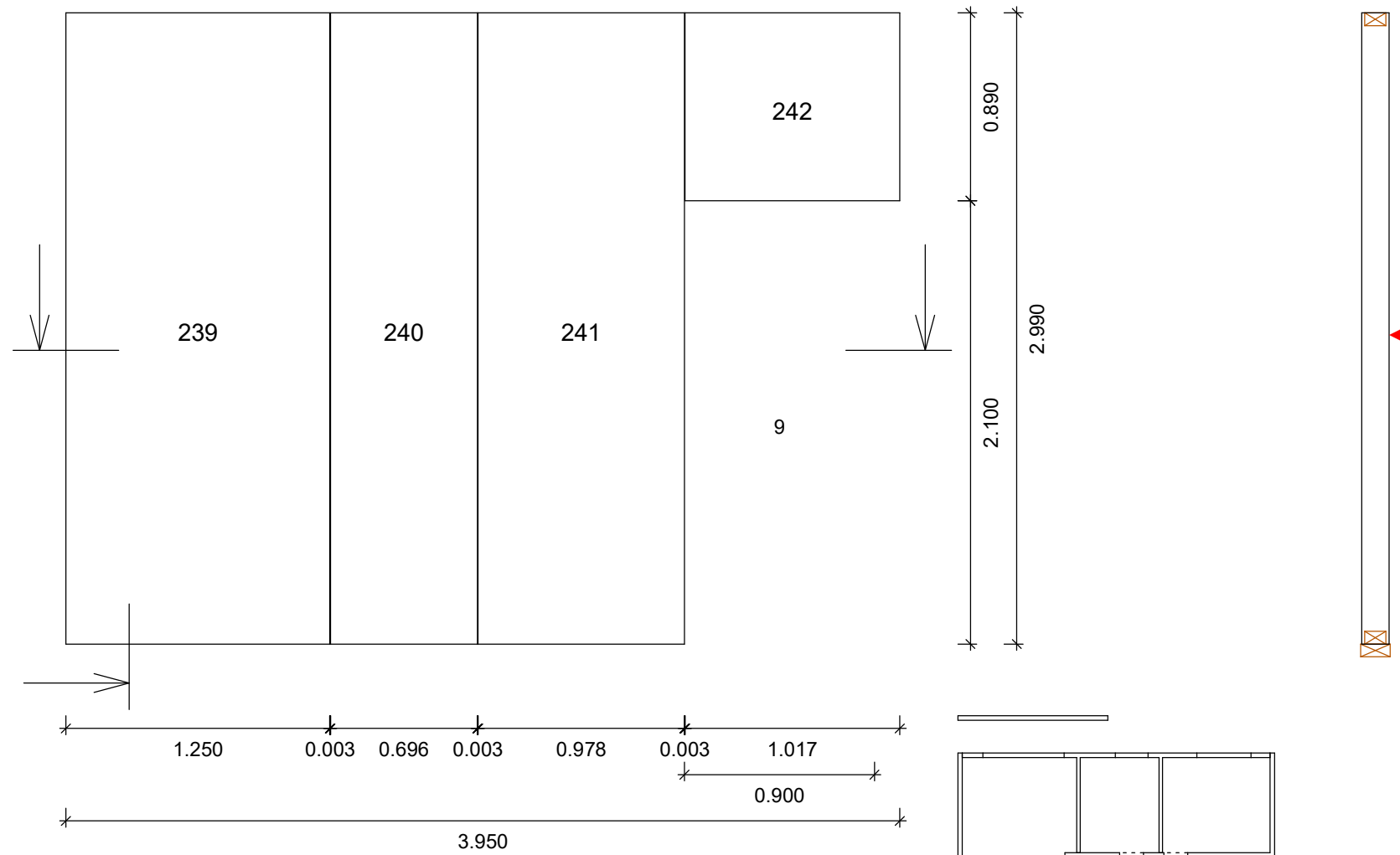
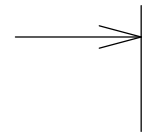
PA 0
 ściana 8
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 30

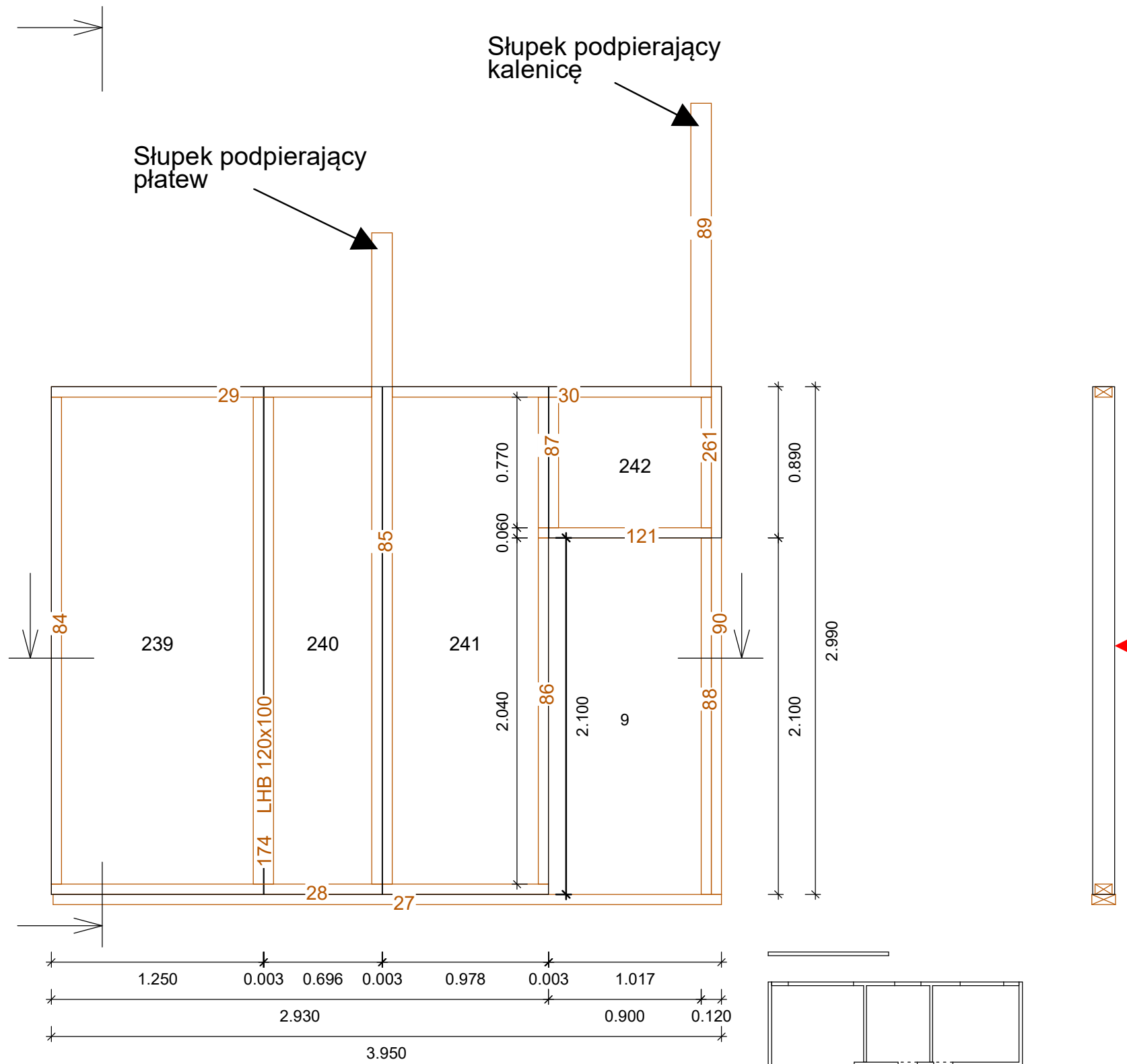
		KVH, 0.120 x 0.100	
S80	1x	słup	2.810
S82	4x	słup	0.770
		KVH, 0.060 x 0.100	
S22	1x	podwalina	2.055
S23	1x	podwalina	0.765
S24	1x	podwalina	3.085
S25	1x	oczep	0.385
S26	1x	oczep	7.220
S79	1x	słup	2.870
S81	4x	słup	2.040
S83	1x	słup	2.870
S120	2x	belka ryglowa	1.020
		KVH, 0.060 x 0.140	
S21	1x	podwalina	7.695
		LHB 120x100	
S173	3x	słup	2.870

Słupek podpierający podciąg (ściana 15)



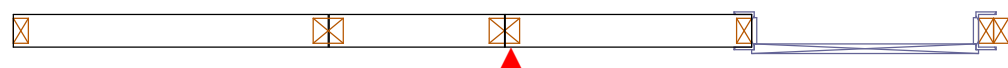
PA 0
ściana 9
warstwy : 0
NrS
skala: 1 : 30



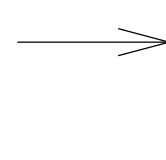


PA 0
 ściana 9
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 30

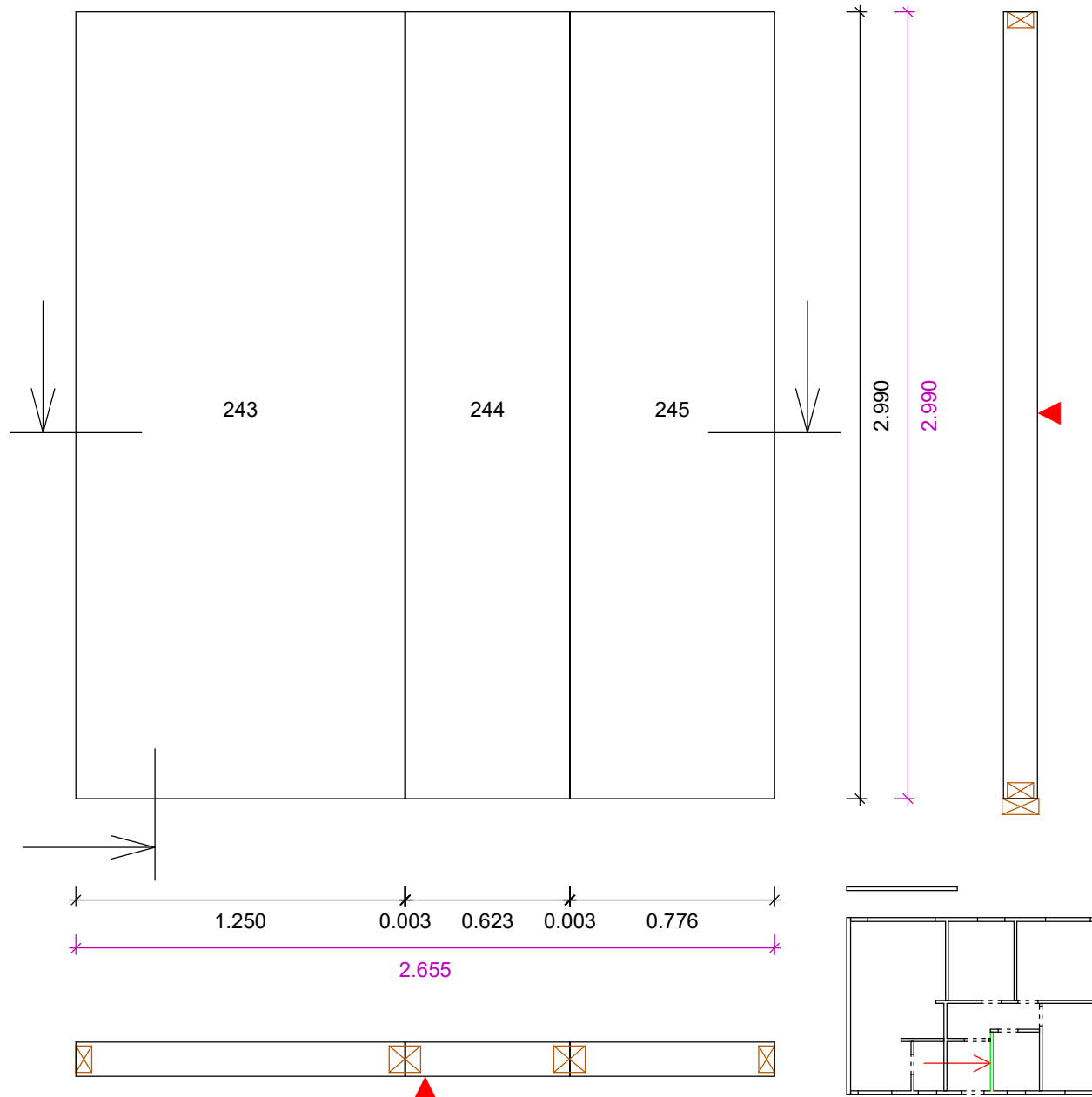
		KVH, 0.060 x 0.100	
S28	1x	podwalina	2.930
S29	1x	oczep	1.889
S30	1x	oczep	1.881
S84	1x	słup	2.870
S86	1x	słup	2.040
S88	1x	słup	2.100
S90	1x	słup	2.990
S121	1x	belka ryglowa	1.020
S261	1x	słup	0.770
		KVH, 0.060 x 0.140	
S27	1x	podwalina	3.940
		LHB 120x100	
S174	1x	słup	2.870
		KVH, 0.120 x 0.100	
S85	1x	słup	3.837
S87	1x	słup	0.770
S89	1x	słup	1.671



PA 0
ściana 10
warstwy : 0
NrS
skala: 1 : 25

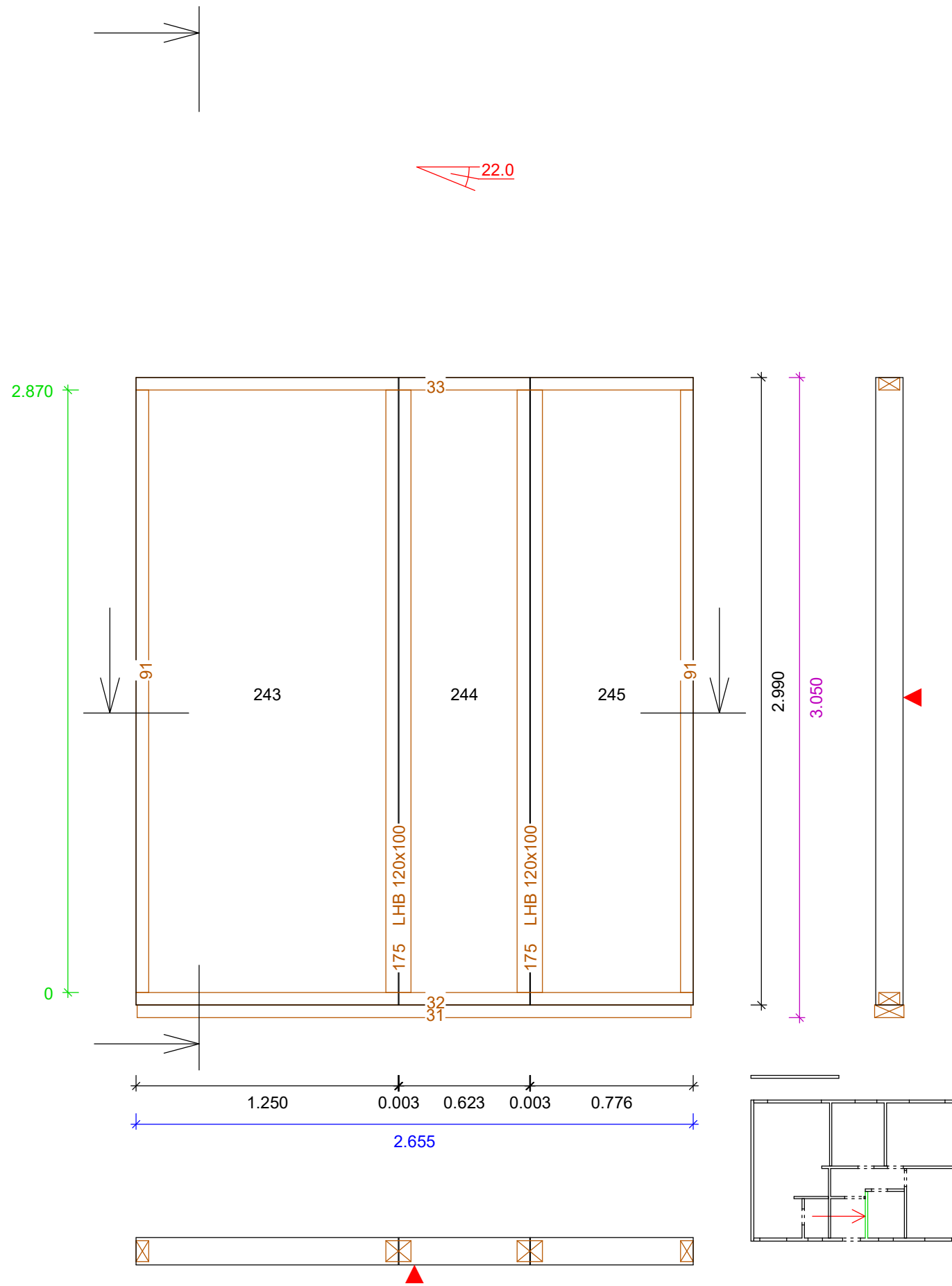


22.0

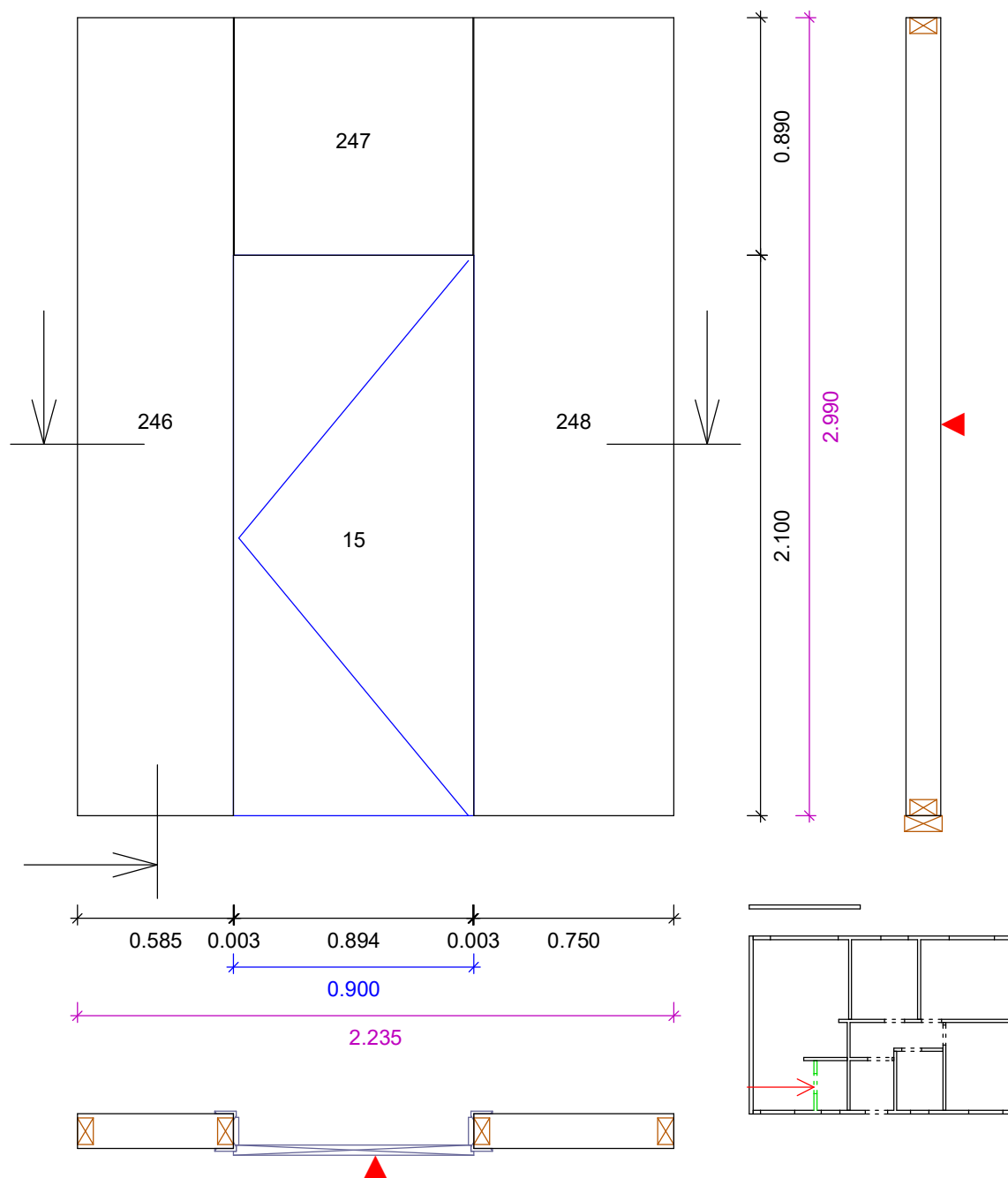
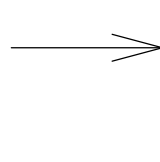


PA 0
 ściana 10
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

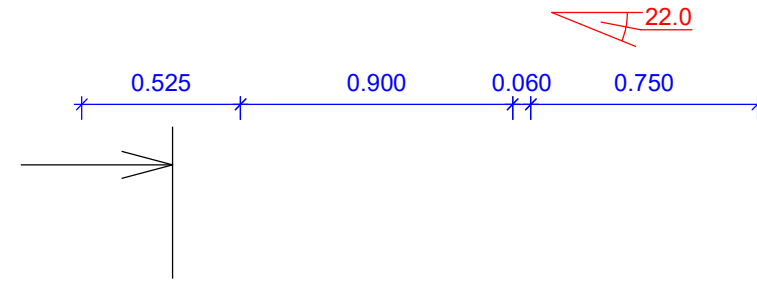
		KVH, 0.060 x 0.100	
S32	1x	podwalina	2.655
S33	1x	oczep	2.655
S91	2x	słup	2.870
		KVH, 0.060 x 0.140	
S31	1x	podwalina	2.640
		LHB 120x100	
S175	2x	słup	2.870



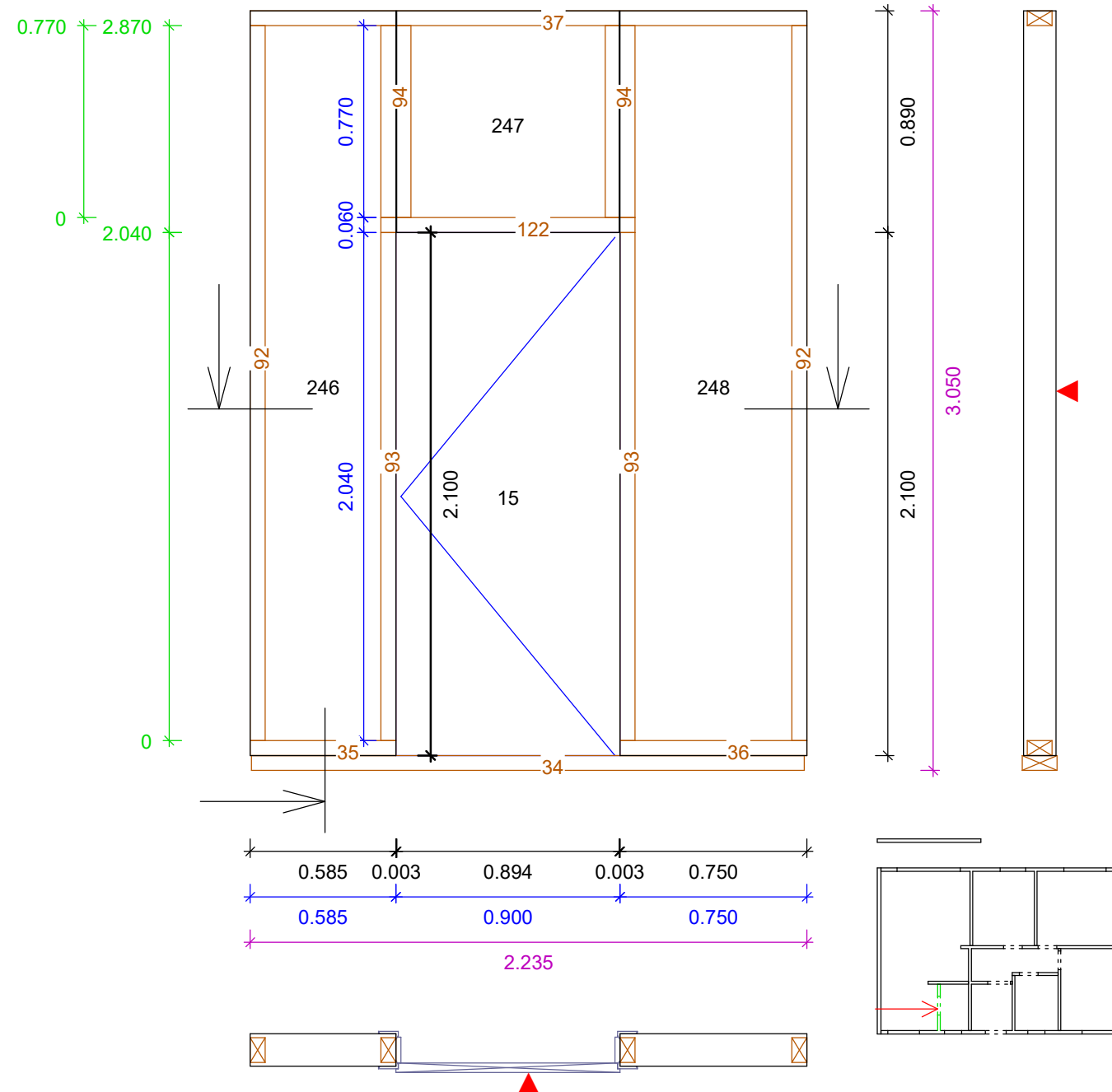
PA 0
ściana 11
warstwy : 0
NrS
skala: 1 : 25



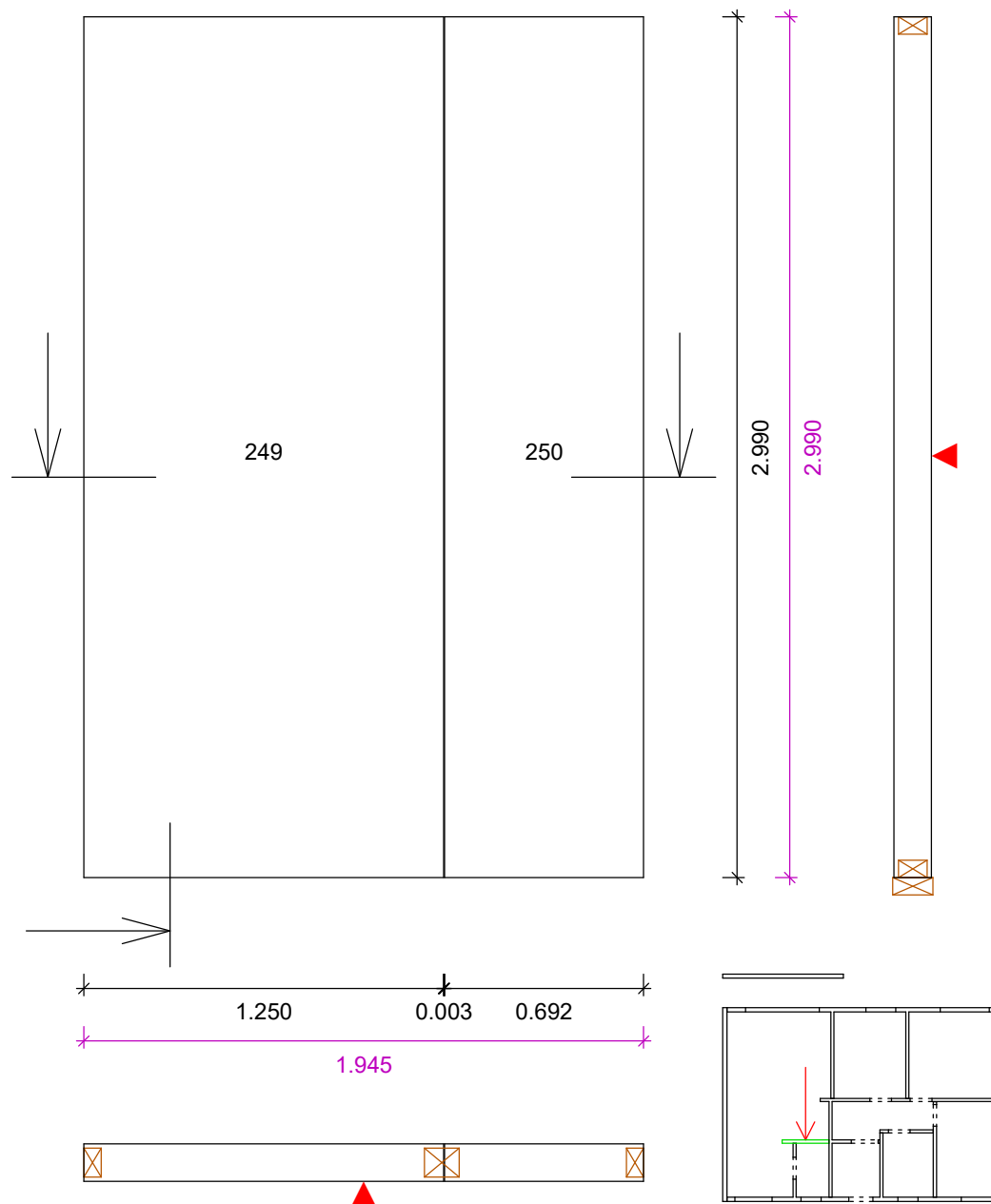
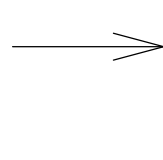
PA 0
 ściana 11
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25



S94	2x	KVH, 0.120 x 0.100 słup	0.770
S35	1x	podwalina	0.585
S36	1x	podwalina	0.750
S37	1x	oczep	2.235
S92	2x	słup	2.870
S93	2x	słup	2.040
S122	1x	belka ryglowa	1.020
S34	1x	KVH, 0.060 x 0.140 podwalina	2.220

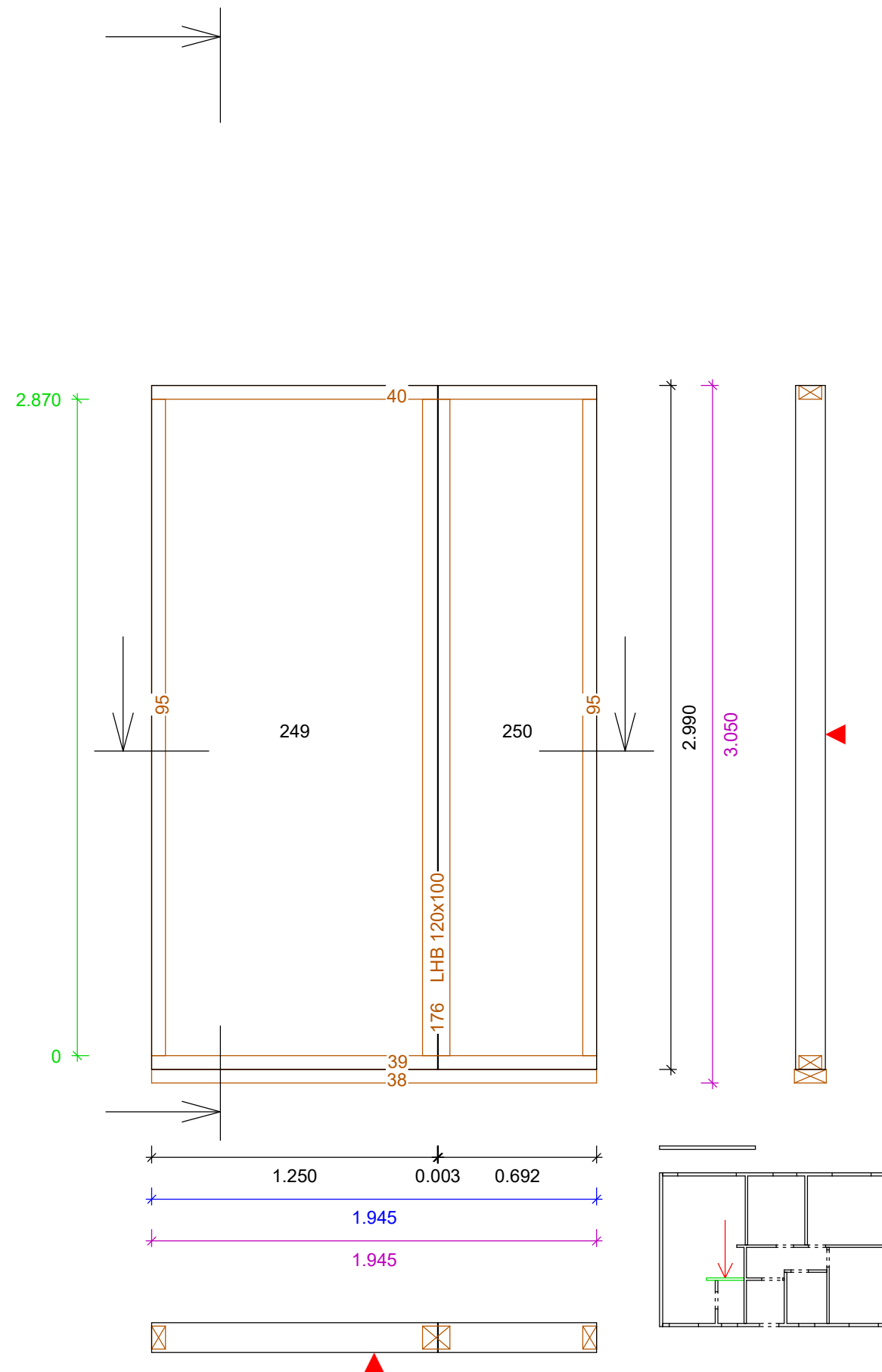


PA 0
ściana 12
warstwy : 0
NrS
skala: 1 : 25

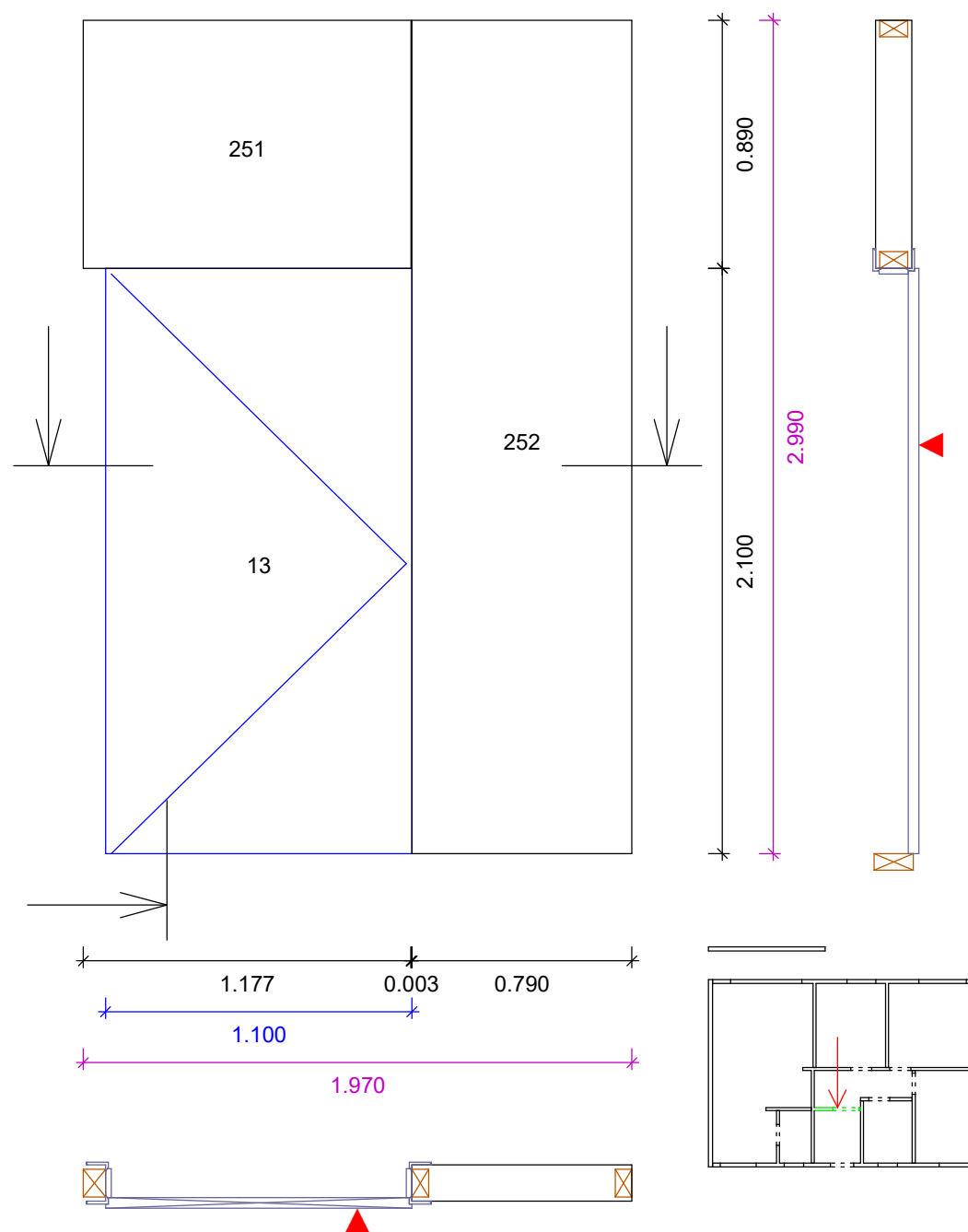
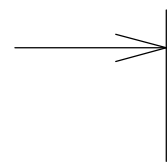


PA 0
 ściana 12
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

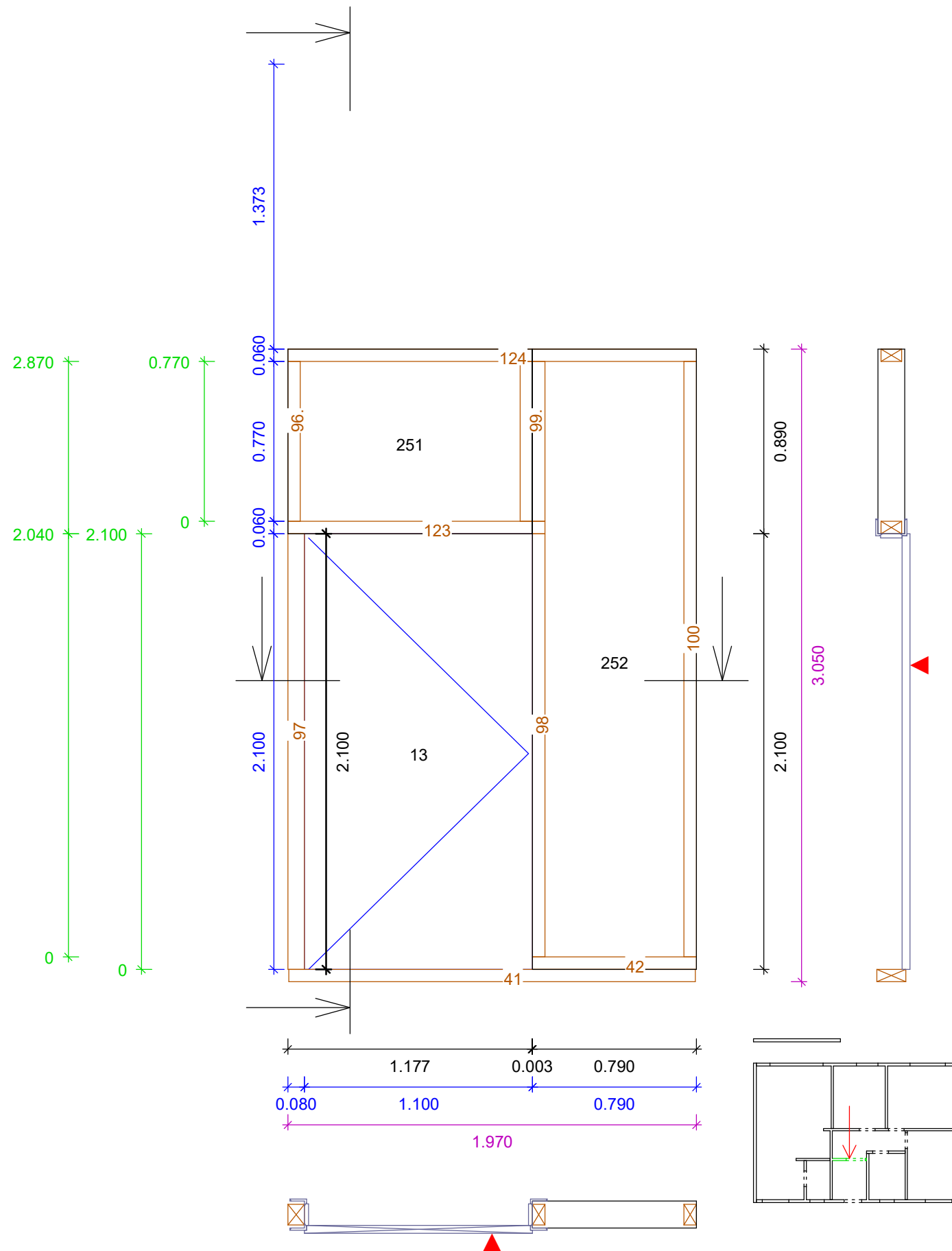
		KVH, 0.060 x 0.100	
S39	1x	podwalina	1.945
S40	1x	oczep	1.945
S95	2x	słup	2.870
		KVH, 0.060 x 0.140	
S38	1x	podwalina	1.945
		LHB 120x100	
S176	1x	słup	2.870



PA 0
ściana 13
warstwy : 0
NrS
skala: 1 : 25

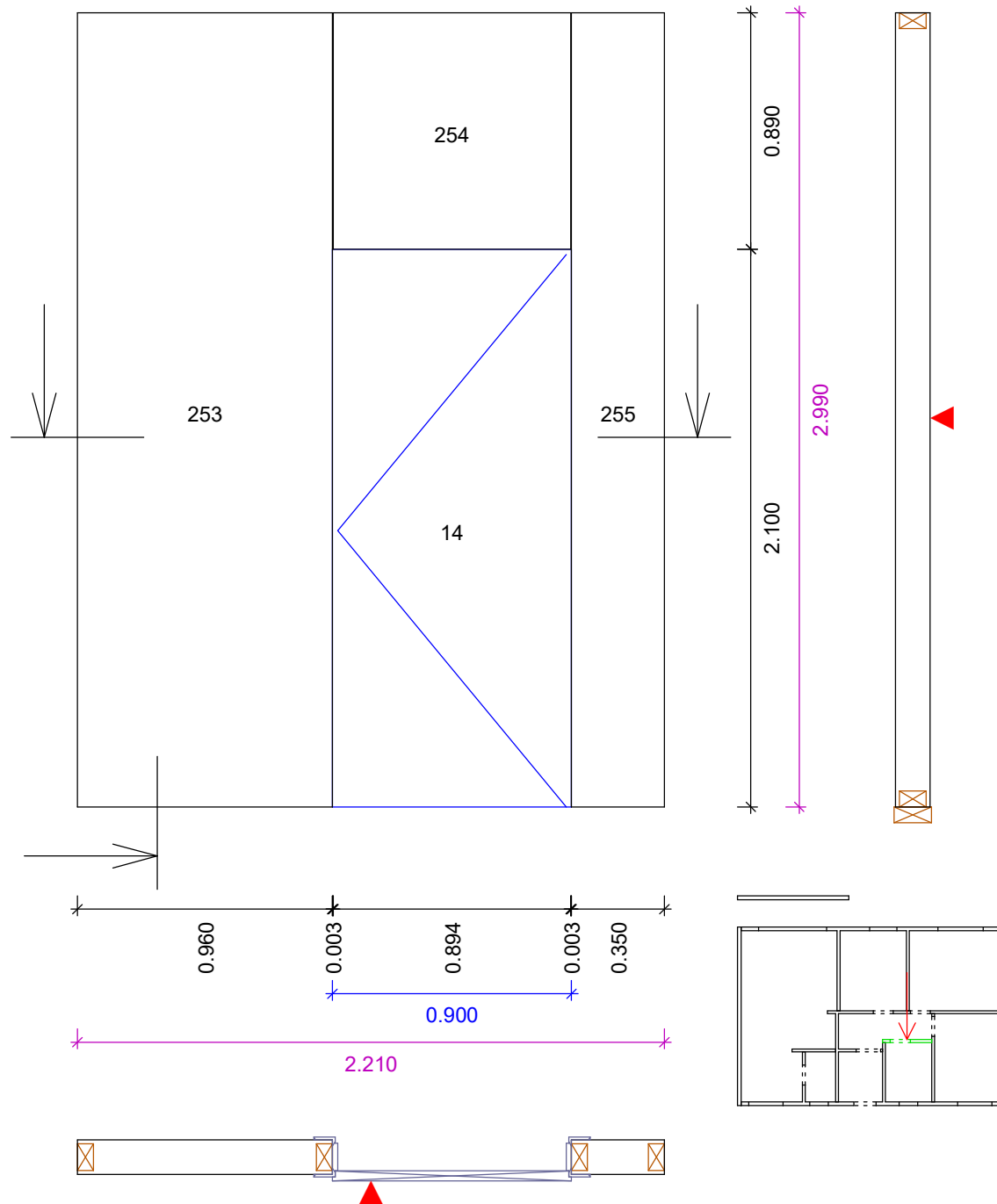
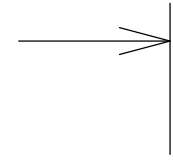


PA 0
 ściana 13
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25



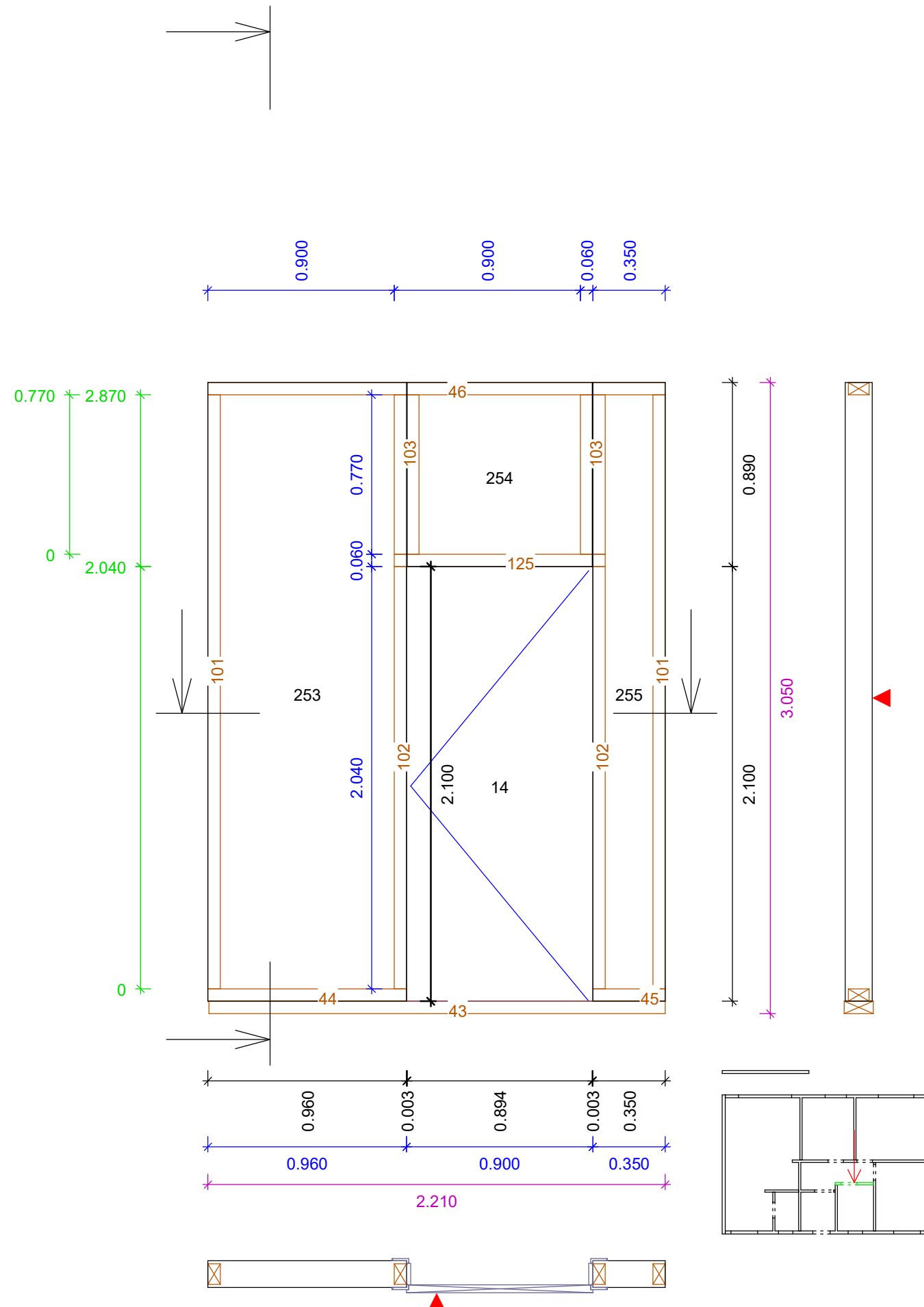
S99	1x	KVH, 0.120 x 0.100	
		słup	0.770
		KVH, 0.080 x 0.100	
S97	1x	słup	2.100
		KVH, 0.060 x 0.100	
S42	1x	podwalina	0.790
S96	1x	słup	0.770
S98	1x	słup	2.040
S100	1x	słup	2.870
S123	1x	belka ryglowa	1.240
S124	1x	belka ryglowa	1.970
S41	1x	podwalina	1.960

PA 0
ściana 14
warstwy : 0
NrS
skala: 1 : 25

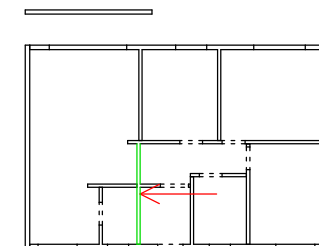
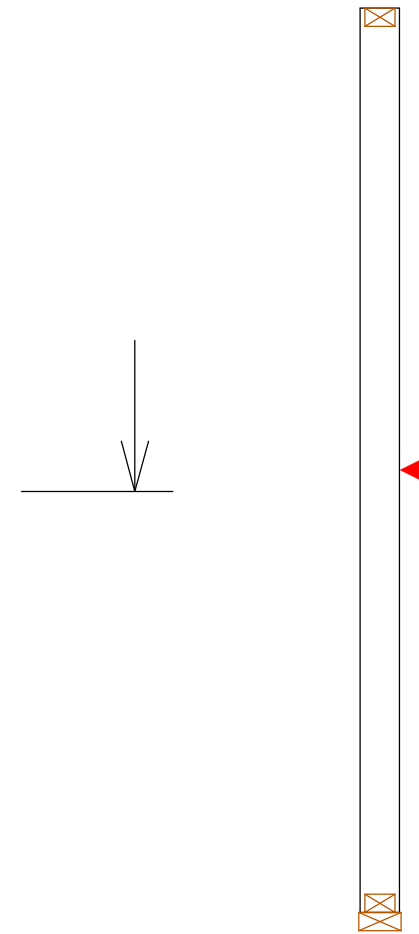
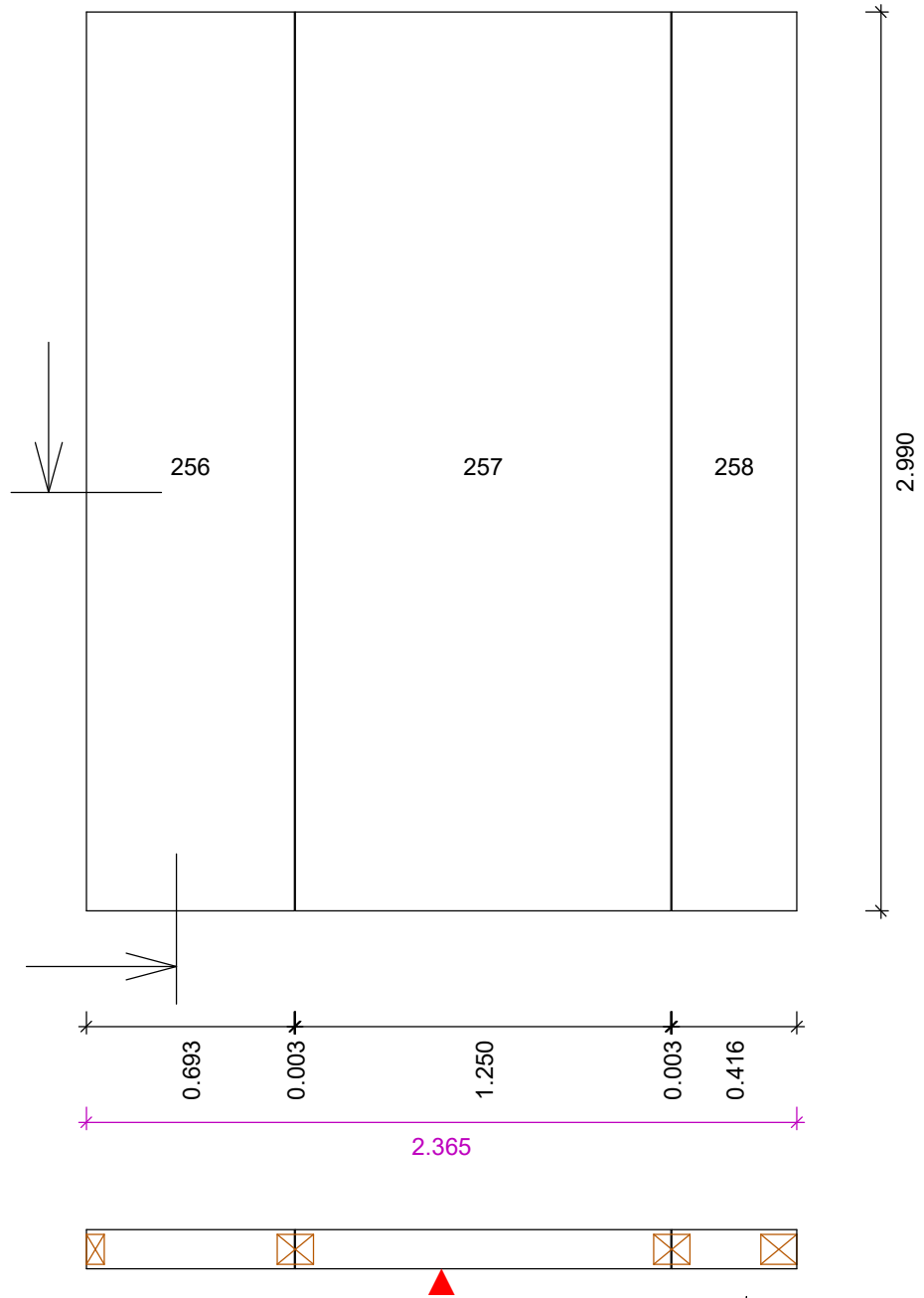
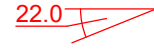
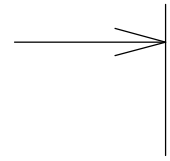


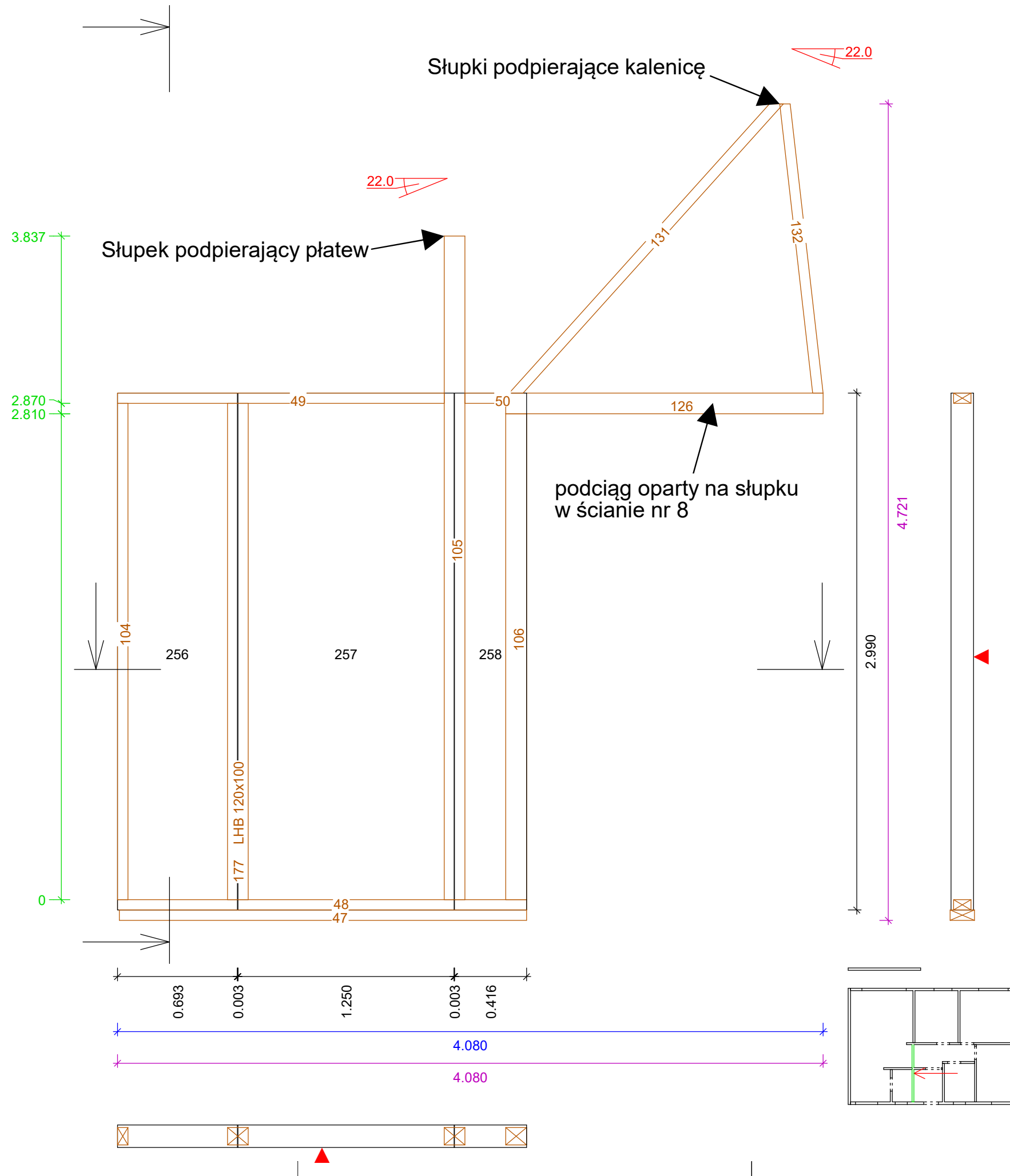
PA 0
 ściana 14
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

S103 2x	KVH, 0.120 x 0.100 słup	0.770
	KVH, 0.060 x 0.100	
S44 1x	podwalina	0.960
S45 1x	podwalina	0.350
S46 1x	oczep	2.210
S101 2x	słup	2.870
S102 2x	słup	2.040
S125 1x	belka ryglowa	1.020
	KVH, 0.060 x 0.140	
S43 1x	podwalina	2.205



PA 0
ściana 15
warstwy : 0
NrS
skala: 1 : 25



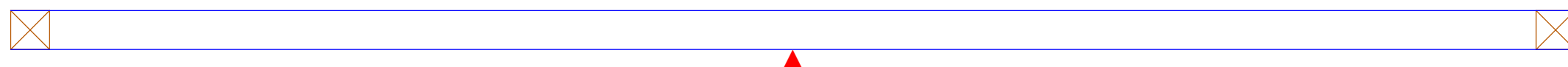
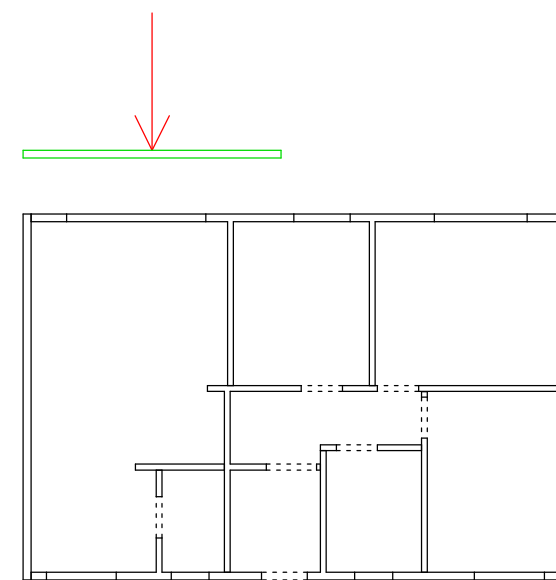
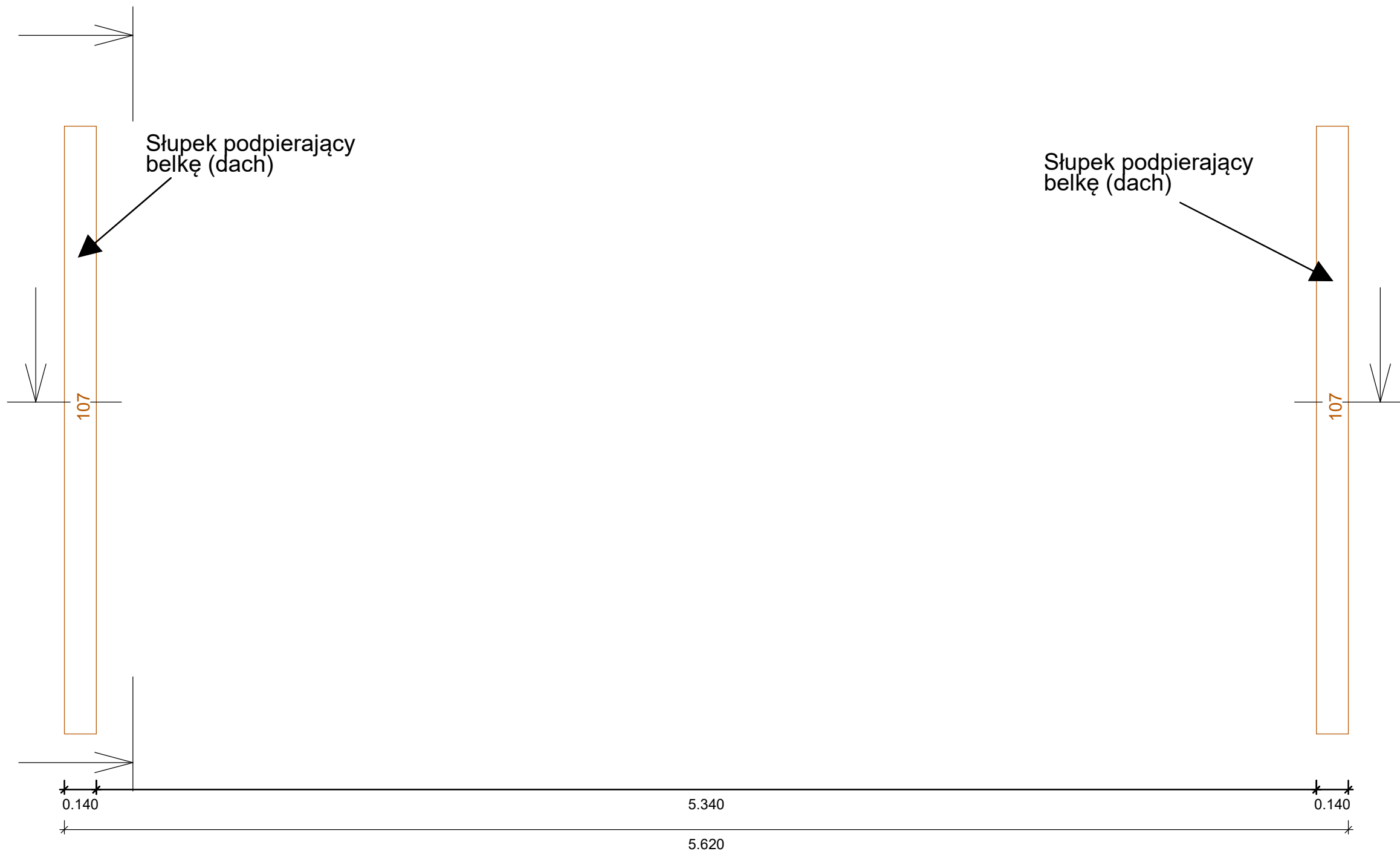


PA 0
 ściana 15
 warstwy : -1, 0, 1
 NrS
 skala: 1 : 25

S47	1x	KVH, 0.060 x 0.140	
S48	1x	podwalina	2.355
S49	1x	KVH, 0.060 x 0.100	
S50	1x	podwalina	2.365
S104	1x	oczep	1.889
S131	1x	oczep	0.236
S132	1x	słup	2.870
S177	1x	zastrzały	2.303
		LHB 120x100	
S105	1x	zastrzały	1.689
S106	1x	słup	2.870
S126	1x	KVH, 0.120 x 0.100	
		słup	3.837
		słup	2.810
		belka ryglowa	1.835

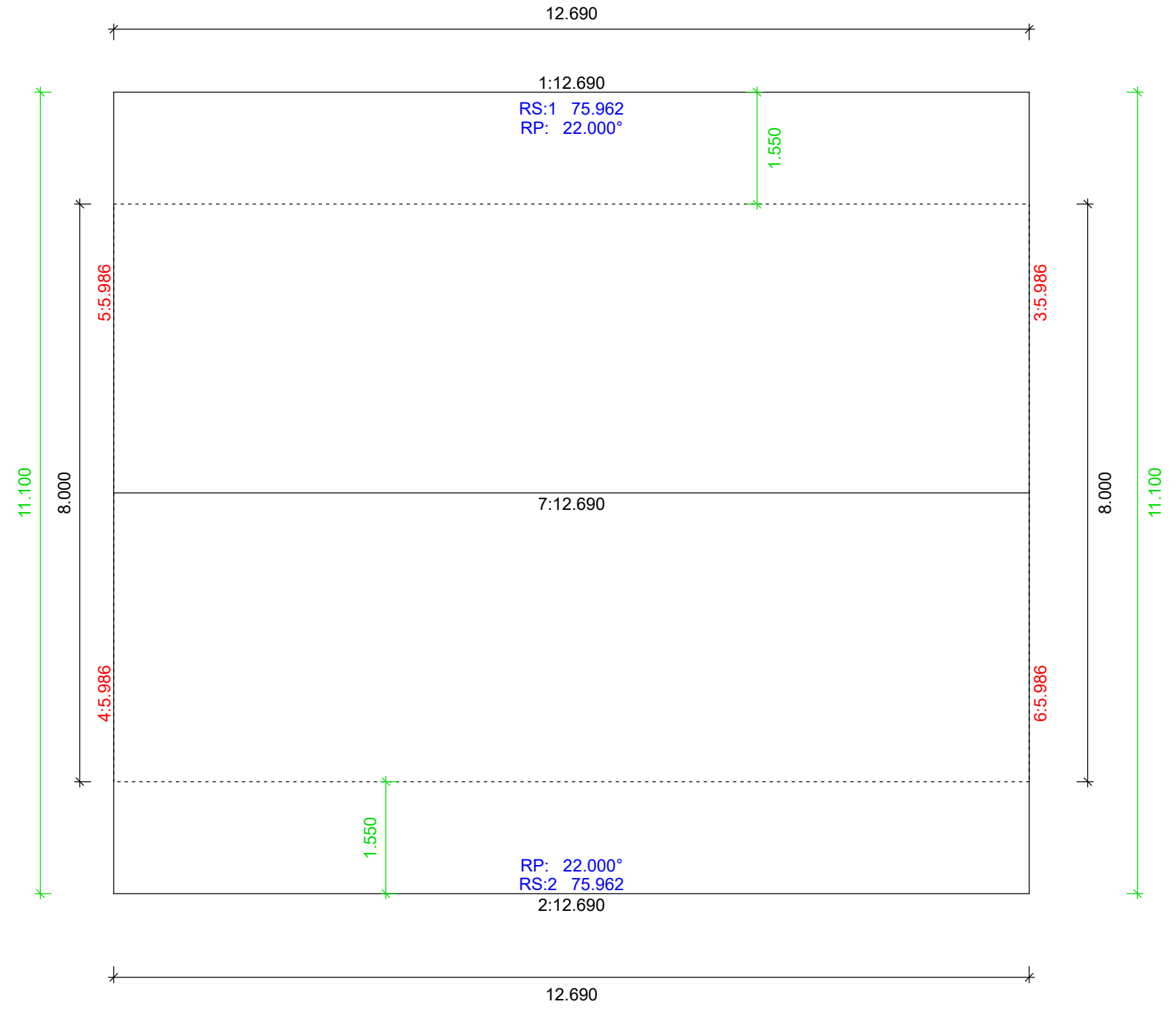
PA 0
ściana 16
warstwy : -1, 0, 1
NrS
skala: 1 : 20

S107 2x KVH, 0.140 x 0.140
stłup 2.658

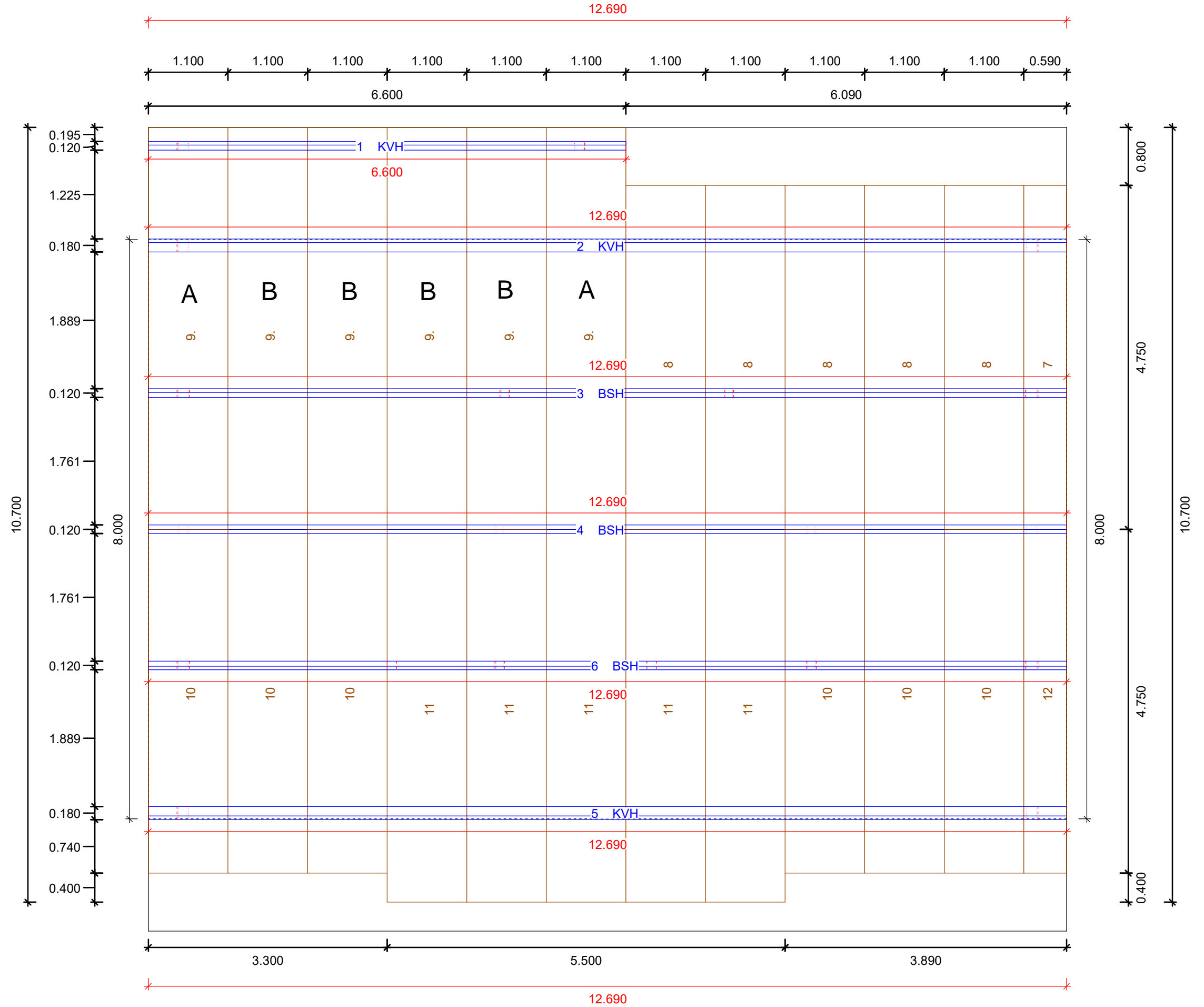


rzut połaci: warstwa 0
powierzchnia całkowita: 151.925 m²
skala: 1 : 75

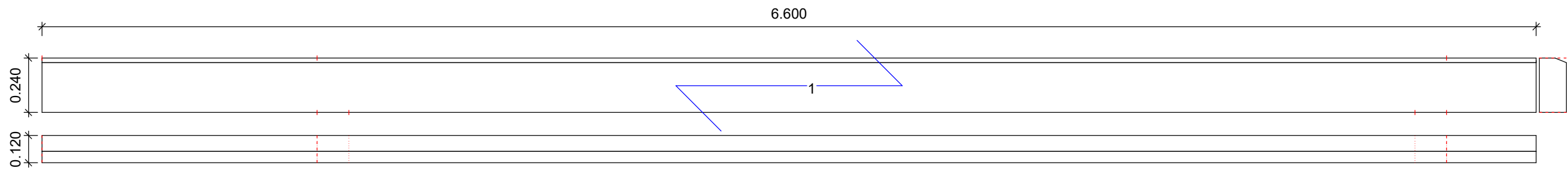
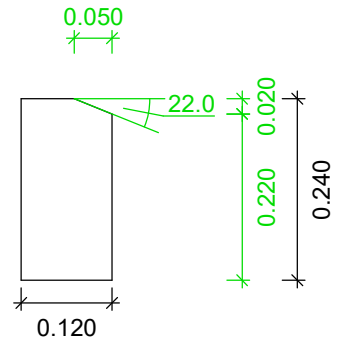
RS= połać dachowa
RP= nachylenie dachu



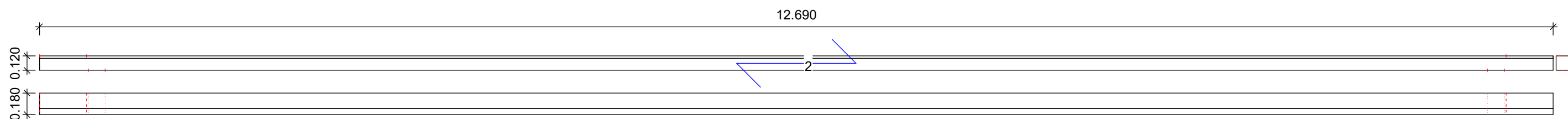
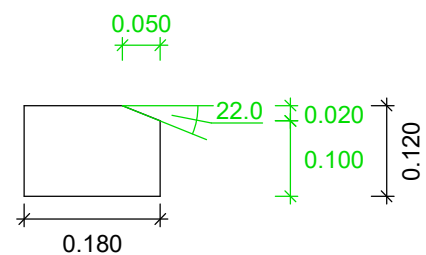
oznaczenie elementów - NrS
 skala: 1 : 55



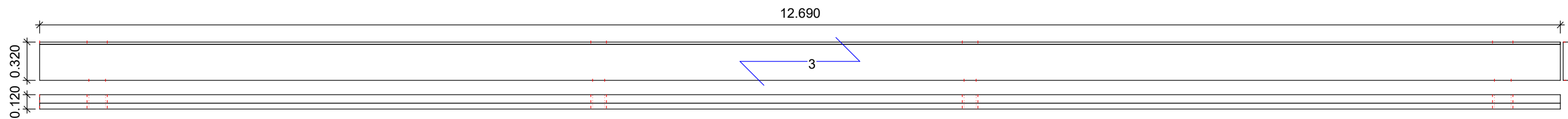
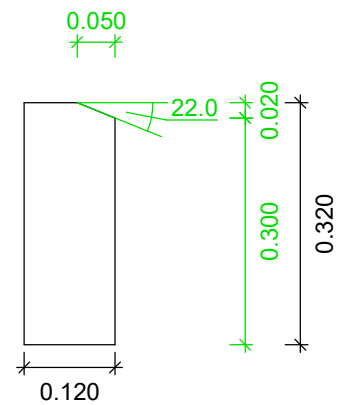
fazowana pławek: 0.120 / 0.240
NrZ: KVH
NrS x ilość: 1, 1 szt
długość: 6.600 m
część konstrukcji: D0 P1
masa panela: 93.373 kg
rzecz. ciężar [kg]: 93 kg
skala: 1 : 20



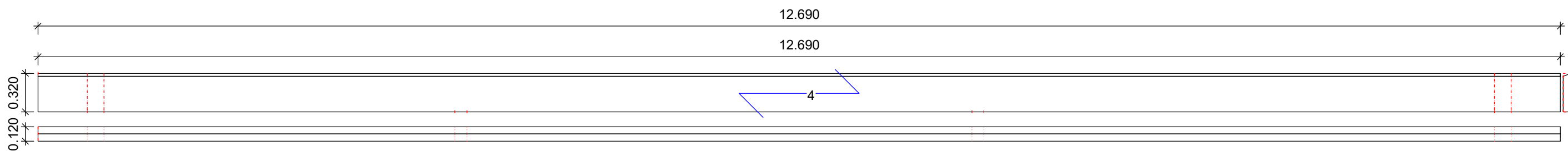
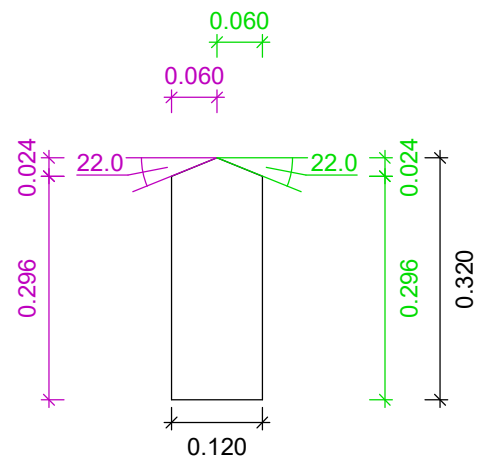
fazowana pławew: 0.180 / 0.120
NrZ: KVH
NrS x ilość: 2, 1 szt
długość: 12.690 m
część konstrukcji: D0 P1
masa panela: 133.848 kg
rzecz. ciężar [kg]: 134 kg
skala: 1 : 35



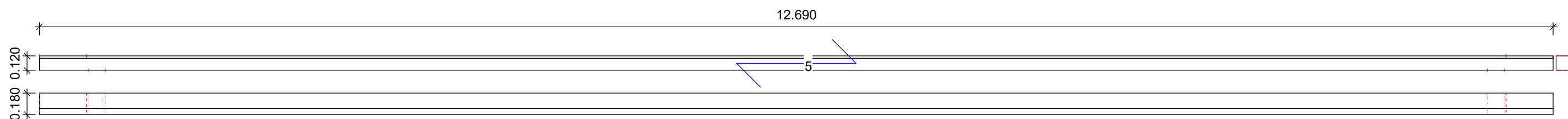
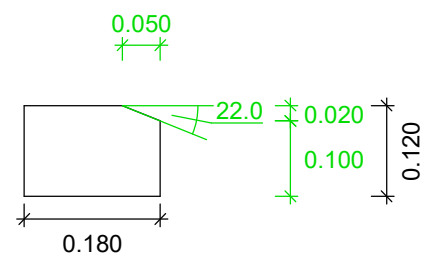
fazowana pławew: 0.120 / 0.320
NrZ: BSH
NrS x ilość: 3, 1 szt
długość: 12.690 m
część konstrukcji: D0 P1
masa panela: 216.399 kg
rzecz. ciężar [kg]: 216 kg
skala: 1 : 35



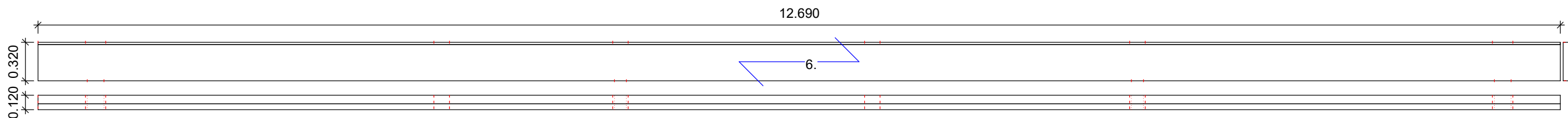
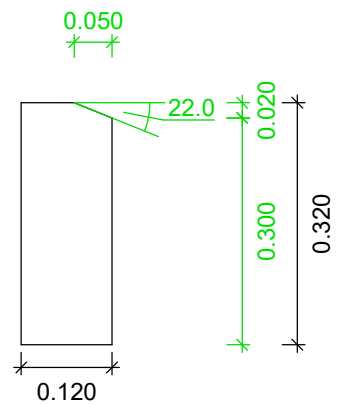
fazowana płatew kalenicowa: 0.120 / 0.320
NrZ: BSH
NrS x ilość: 4, 1 szt
długość: 12.690 m
część konstrukcji: D0 P1
masa panela: 210.977 kg
rzecz. ciężar [kg]: 211 kg
skala: 1 : 35



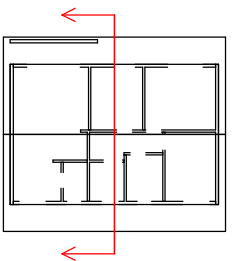
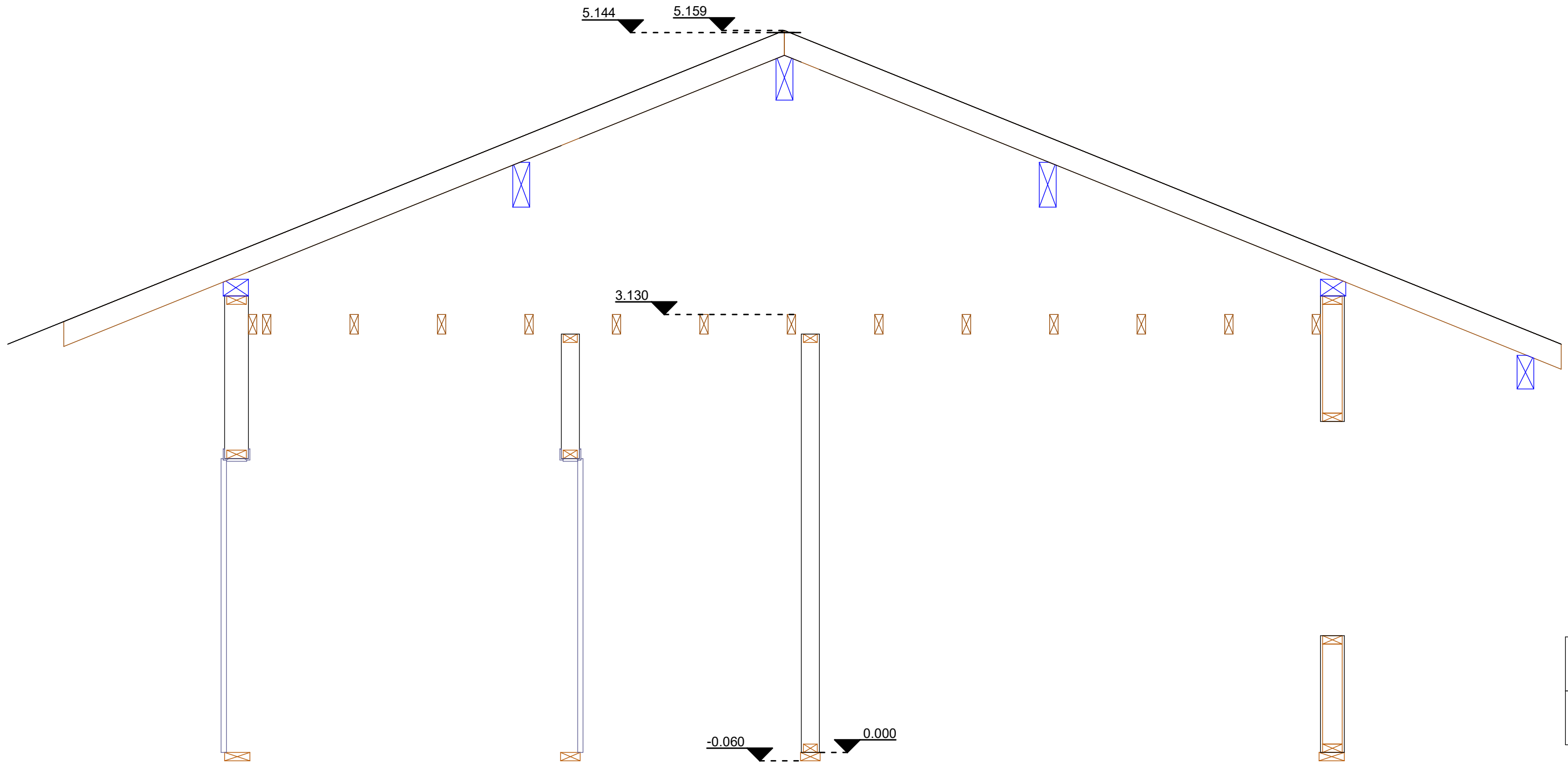
fazowana pławew: 0.180 / 0.120
NrZ: KVH
NrS x ilość: 5, 1 szt
długość: 12.690 m
część konstrukcji: D0 P2
masa panela: 133.847 kg
rzecz. ciężar [kg]: 134 kg
skala: 1 : 35



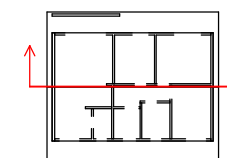
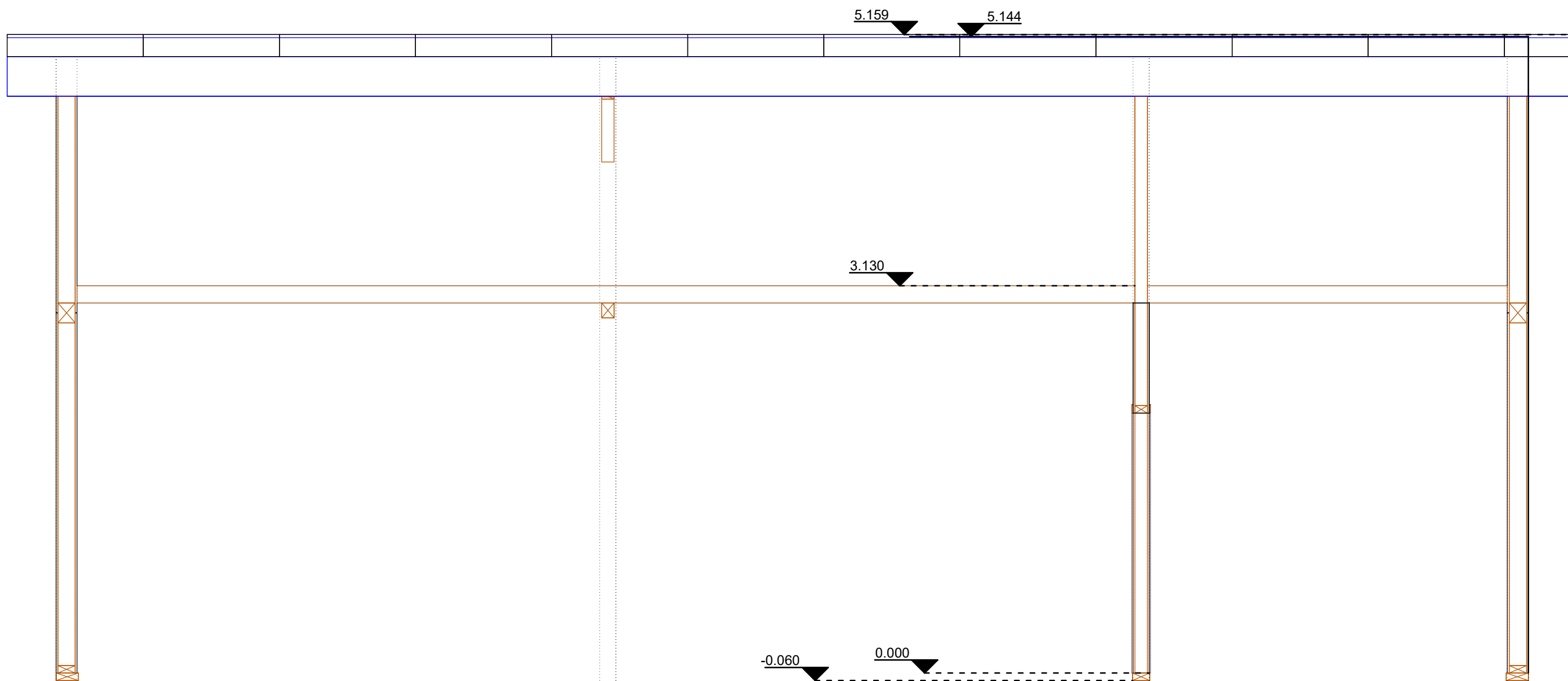
fazowana pławew: 0.120 / 0.320
NrZ: BSH
NrS x ilość: 6, 1 szt
długość: 12.690 m
część konstrukcji: D0 P2
masa panela: 216.399 kg
rzecz. ciężar [kg]: 216 kg
skala: 1 : 35



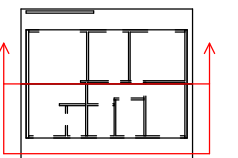
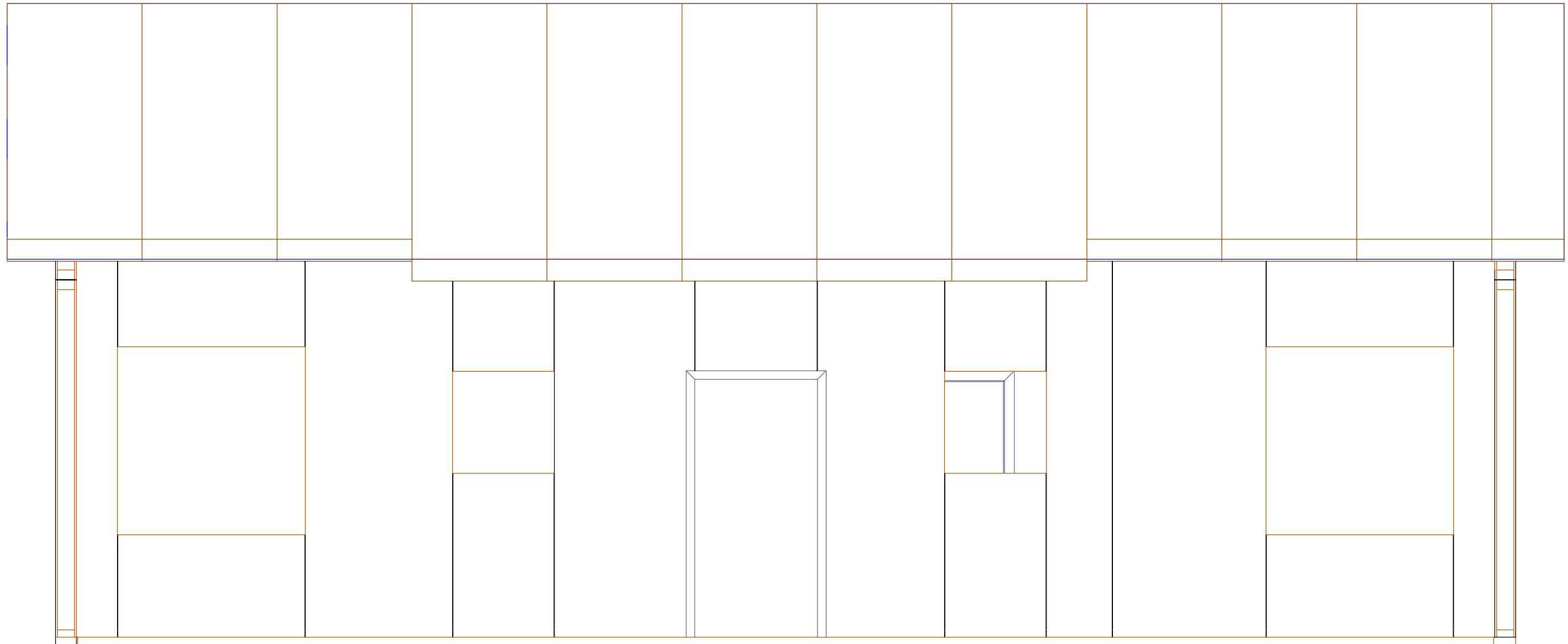
przekrój: A - A
skala: 1 : 30



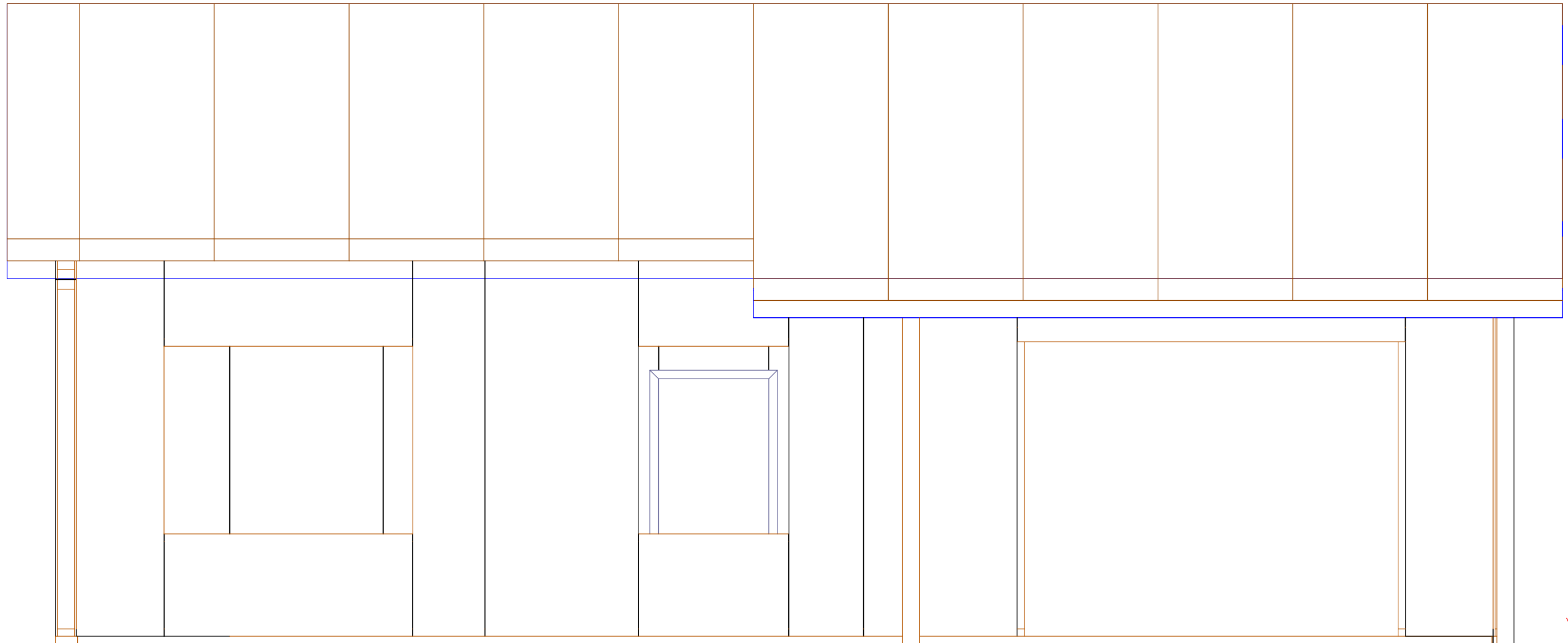
przekrój: C - C
skala: 1 : 35



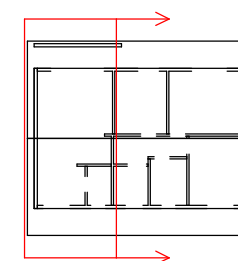
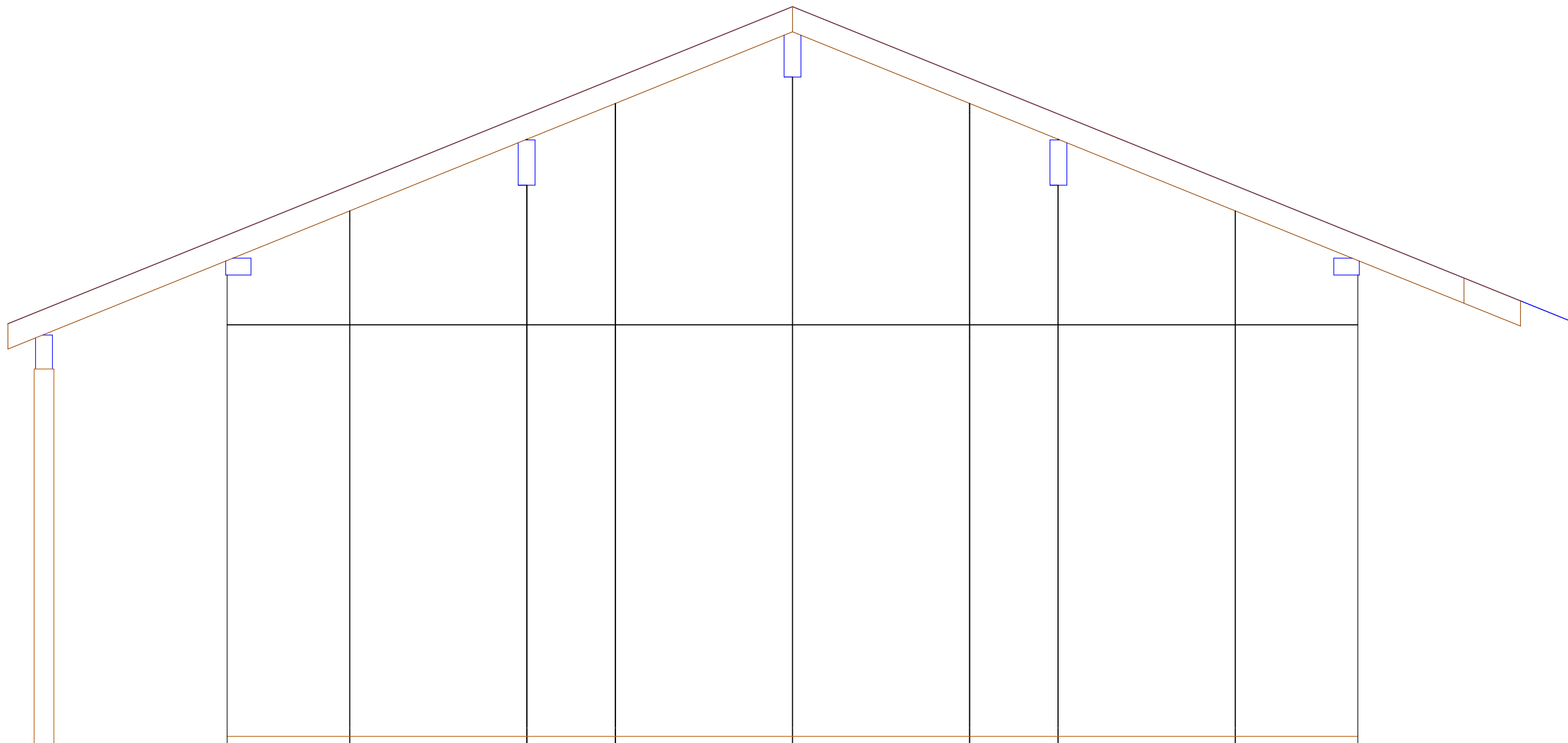
przekrój: J - J
skala: 1 : 35



przekrój: K - K
skala: 1 : 35



przekrój: L - L
skala: 1 : 30



przekrój: M - M
skala: 1 : 30

