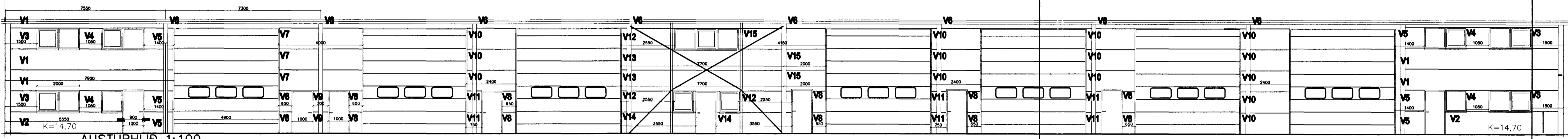
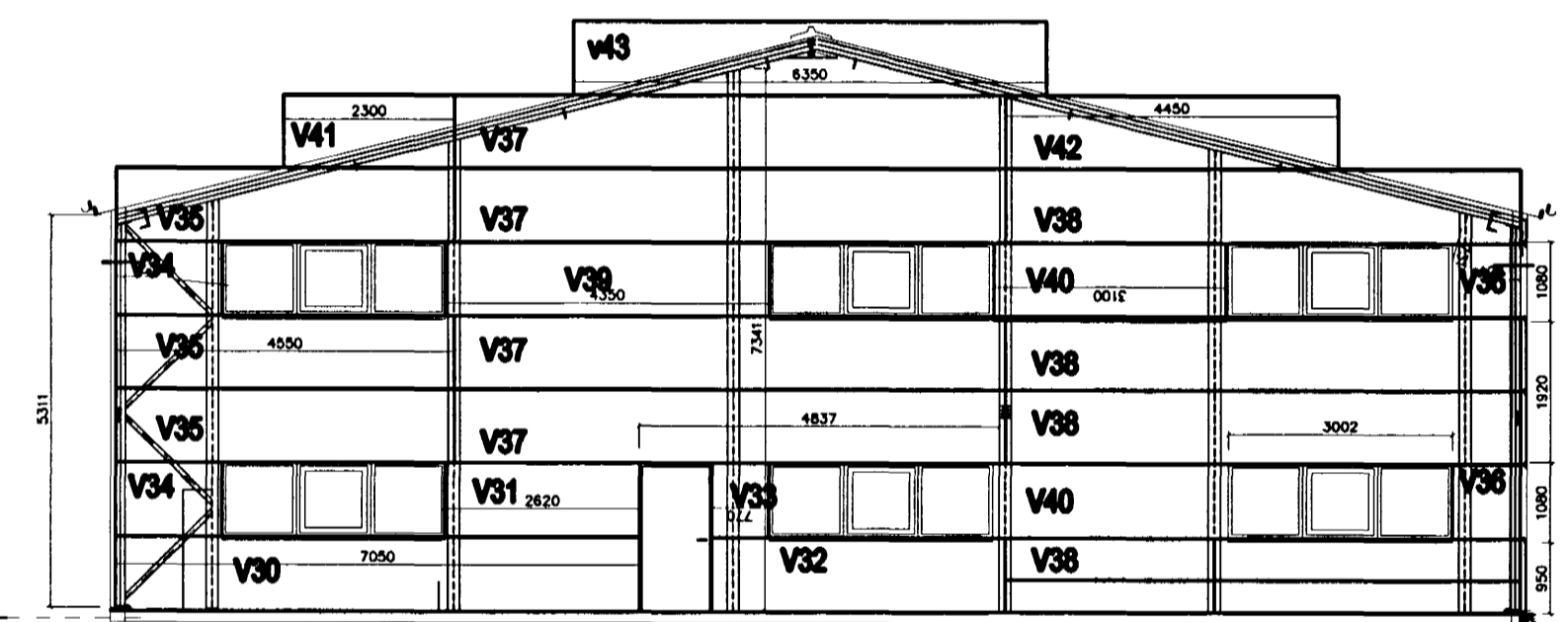


VESTURHLIÐ 1:100



AUSTURHLIÐ 1:100

Usage	Element type	Color/Forbe Outside/inside	element Number	Name Length mm	pcs per numer elements	Module clearance left end	Module clearance right end	Total subtraction length	cutting Lengti mm
Wall	isotherm plus 80	Ral6011/Ral9010	V1	7950	6	3	0	3	7,947
Wall	isotherm plus 80	Ral6011/Ral9010	V2	5700	5	3	3	6	5,694
Wall	isotherm plus 80	Ral6011/Ral9010	V3	1500	4	3	3	6	1,494
Wall	isotherm plus 80	Ral6011/Ral9010	V4	1050	4	3	3	6	1,044
Wall	isotherm plus 80	Ral6011/Ral9010	V5	1400	6	3	0	3	1,397
Wall	isotherm plus 80	Ral6011/Ral9010	V6	7300	16	10	10	20	7,280
Wall	isotherm plus 80	Ral6011/Ral9010	V7	4000	3	0	0	0	4,000
Wall	isotherm plus 80	Ral6011/Ral9010	V8	650	10	0	3	3	647
Wall	isotherm plus 80	Ral6011/Ral9010	V9	7550	8	3	3	6	7,544
Wall	isotherm plus 80	Ral6011/Ral9010	V10	2400	14	0	0	0	2,400
Wall	isotherm plus 80	Ral6011/Ral9010	V11	750	6	0	3	3	747
Wall	isotherm plus 80	Ral6011/Ral9010	V12	2550	2	0	3	3	2,547
Wall	isotherm plus 80	Ral6011/Ral9010	V13	7700	2	0	10	10	7,690
Wall	isotherm plus 80	Ral6011/Ral9010	V14	3550	2	0	3	3	3,547
Wall	isotherm plus 80	Ral6011/Ral9010	V15	2000	2	10	0	10	1,990
Wall	isotherm plus 80	Ral6011/Ral9010	V16	4150	2	3	0	3	4,147
Wall	isotherm plus 80	Ral6011/Ral9010	V21	2275	5	3	3	6	2,269
Wall	isotherm plus 80	Ral6011/Ral9010	V22	4300	9	3	3	6	4,294
Wall	isotherm plus 80	Ral6011/Ral9010	V23	7300	26	10	10	20	7,280
Wall	isotherm plus 80	Ral6011/Ral9010	V24	3300	3	3	3	6	3,294
Wall	isotherm plus 80	Ral6011/Ral9010	V25	5500	1	3	3	6	5,494
Wall	isotherm plus 80	Ral6011/Ral9010	V26	1025	2	10	3	13	1,012
Wall	isotherm plus 80	Ral6011/Ral9010	V27	1275	1	3	3	6	1,269
Wall	isotherm plus 80	Ral6011/Ral9010	V30	7050	2	3	3	6	7,044
Wall	isotherm plus 80	Ral6011/Ral9010	V31	2620	2	3	3	6	2,614
Wall	isotherm plus 80	Ral6011/Ral9010	V32	3950	2	3	10	13	3,937
Wall	isotherm plus 80	Ral6011/Ral9010	V33	770	2	3	3	6	764
Wall	isotherm plus 80	Ral6011/Ral9010	V34	1450	4	3	3	6	1,444
Wall	isotherm plus 80	Ral6011/Ral9010	V35	4550	6	3	10	13	4,537
Wall	isotherm plus 80	Ral6011/Ral9010	V36	950	4	3	3	6	944
Wall	isotherm plus 80	Ral6011/Ral9010	V37	7400	8	10	10	20	7,380
Wall	isotherm plus 80	Ral6011/Ral9010	V38	6890	8	3	10	13	6,877
Wall	isotherm plus 80	Ral6011/Ral9010	V39	4350	2	3	3	6	4,344
Wall	isotherm plus 80	Ral6011/Ral9010	V40	3100	4	3	3	6	3,094
Wall	isotherm plus 80	Ral6011/Ral9010	V41	230	2	10	3	13	217
Wall	isotherm plus 80	Ral6011/Ral9010	V42	4450	2	10	3	13	4,437
Wall	isotherm plus 80	Ral6011/Ral9010	V43	6350	2	3	3	6	6,344
					189		50	Total	wools
Roof	isotherm D 140	Ral9010/Ral9010	T1	10000	141				10,000
Roof	isotherm D 140	Ral9010/Ral9010	T2	7000	8				7,000
	obs! THERE ARE PLANNED 8 ROOF WINDOWS (3M2 EACH)								Total Roof
	Those windows are not fully designed yet and length of those eight elements might change								



NORÐURHLIÐ 1:100

suðurhlíð er spegilmýnd norðurhlíðar

BERGHELLA HAFNARFIRÐI FLASTNINGAR									
	Pólskt heiti		Number	L(mm)/pc	PCS	Total m	On site unit m	Art nr	
Þak									
Hettur á þakinnirgar	Podkładka	Ral9010	L06		2256			GD 5020	
Skrútur á þak	Lacznik	Ral9010	L01E		2368			GD 2250	
Manir									
Ytri kjölur	Listva kalenicowa	Ral9010	B09 B	3000	26	80	74	VB 0850	
Kjöllök	Listva przykalenicowa	Ral9010	B13	2200	70	154			
Þéttlisti	Uszczelka samoprzylepna		4x20	1000	130	130		IC 1350	
Svampur	Uszczelka U01		U01	1000	150	150		IC 1350	
Innri kjölur	Listva podkalenicowa	Ral9010	B10 B	3000	26	78		VB 0860	
Renna		Ral9010	B20 A	2500	58	145		VU0130	
			B11 C	3000	52	156			
			B05 A	3000	45	135			
Lappar	Zaslepka	Ral9010	B17		450				
Gesems		Ral9010	B14 D	3000	12	36	9.7	SP-PANEL3	
		Ral9010	B05 A	3000	24	72			
					0				
Horn	Corner	Ral 6011	B03 B	3000	9	27	5.4	SP-PANEL 2	
		Ral9010	B05A	3000	9	27		VB 0445	
	Impregnowana uszczelka		20x30		0				
					0				
Y gluggum	Okapnik	Ral 6011	B22 A	3000	36	180		VW 0600	

Breyting nr.	Lýsing breytinga	Dags breytt	Undirrit.	Yfirfarið
Samþykkt bann 27. NOV. 2008 Byggingafræðingur E.H. Sigurðsson				
<b>TEIKNISTOFAN NMBYLI</b> Nýbýlavegur 22 200 Kópavogur Sími 554-0098 Kt. 180449.4699				
Tilvis Magn	Undirritun:	Skráðarnafn	Dags	Verk nr.
	Sigurður Ingi	VEGGEIN	22.07.00	330
Hannað af S. Ingi	Yfirfarið af	Samþykkt af	Dags	Kvarði
			22.07.00	1:100
BERGHELLA 6 HAFNARFIRÐI KLÆÐNINGAR			Veggklæðningar – yfirlit	
			0.17	Bláð 17/20