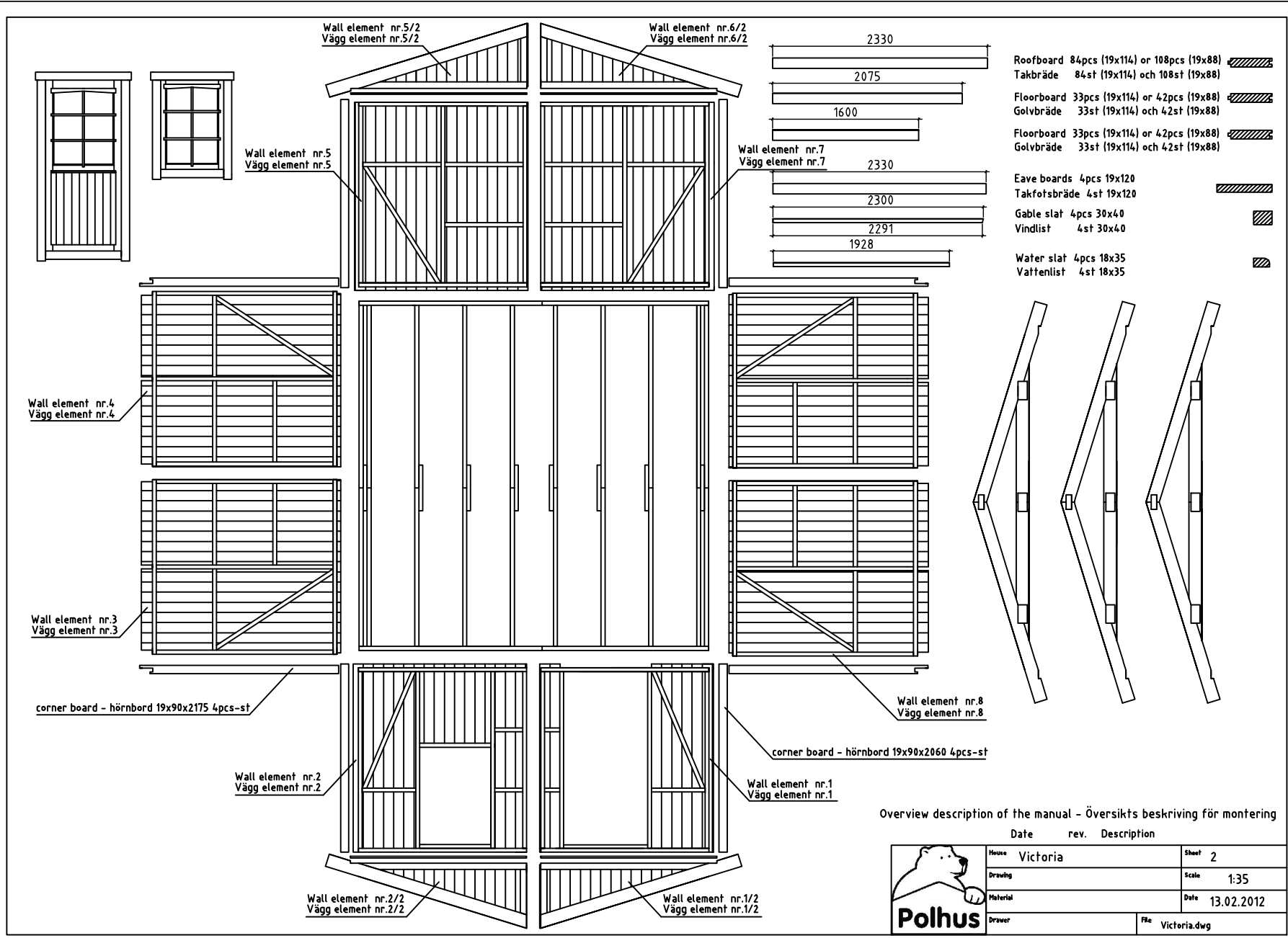
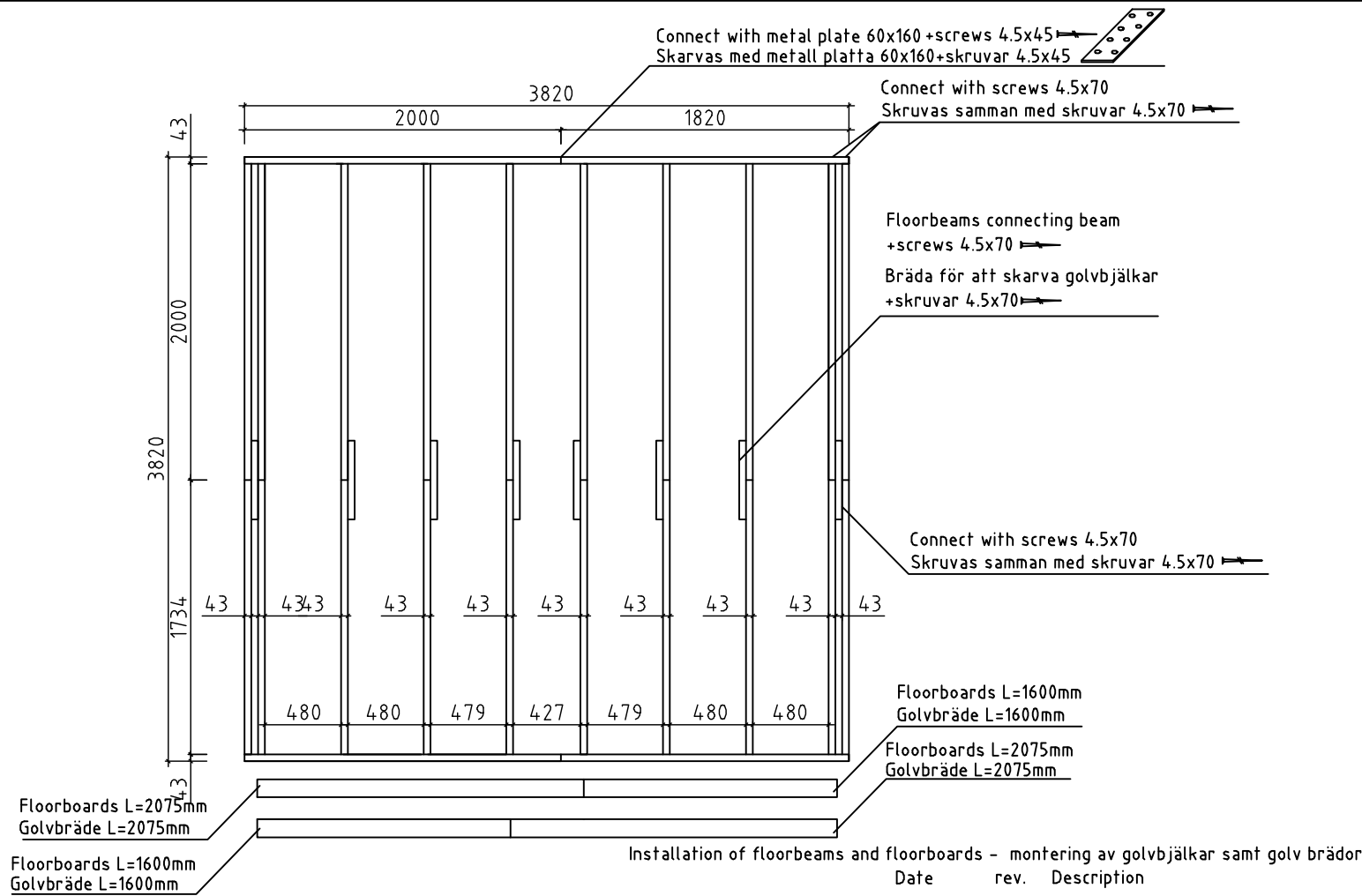


Date rev. Description

 Polhus	House	Victoria	Sheet	1
	Drawing	Views-kuvat-sedd	Scale	1:100
	Material		Date	13.02.2012
	Drawer		File	Victoria.dwg

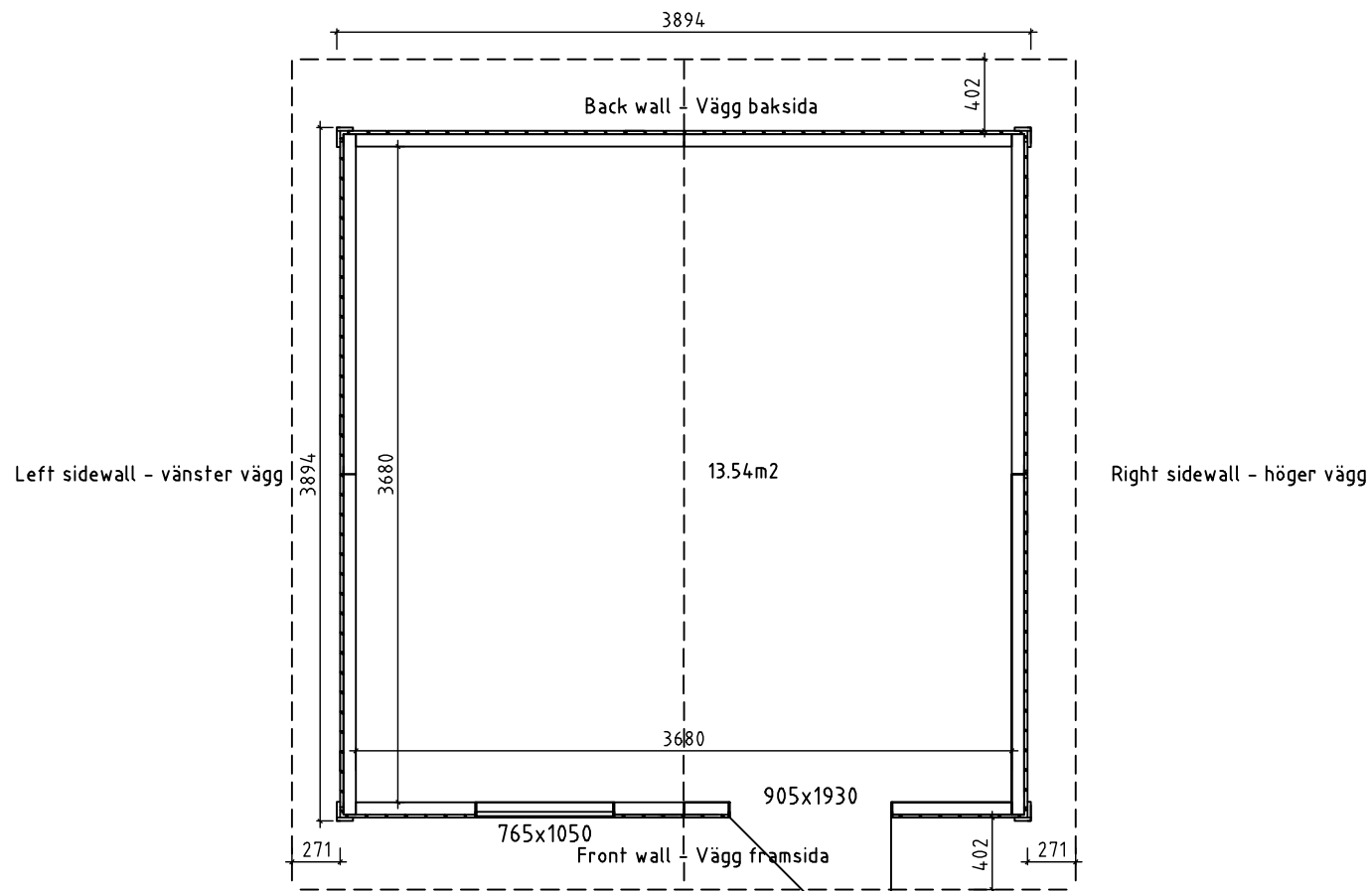




NB!!! Change the floorboard positions after every row
NB!!! Skarva golvräderna olika efter varje rad



House	Victoria	Sheet	3
Drawing	Floorbeams-lattiapalkit-golvbjälkar	Scale	1:35
Material	43x90	Date	13.02.2012
Drawer		File	Victoria.dwg



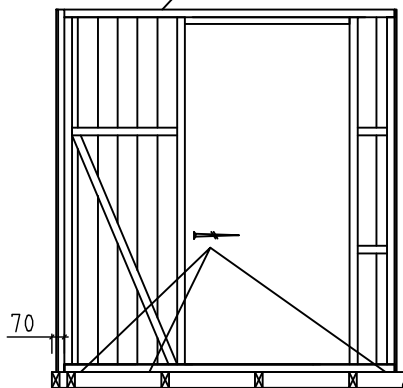
NB!!! max load on the roof 150kg/m²
 NB!!! max belastning på taket 150kg/m²

Date rev. Description



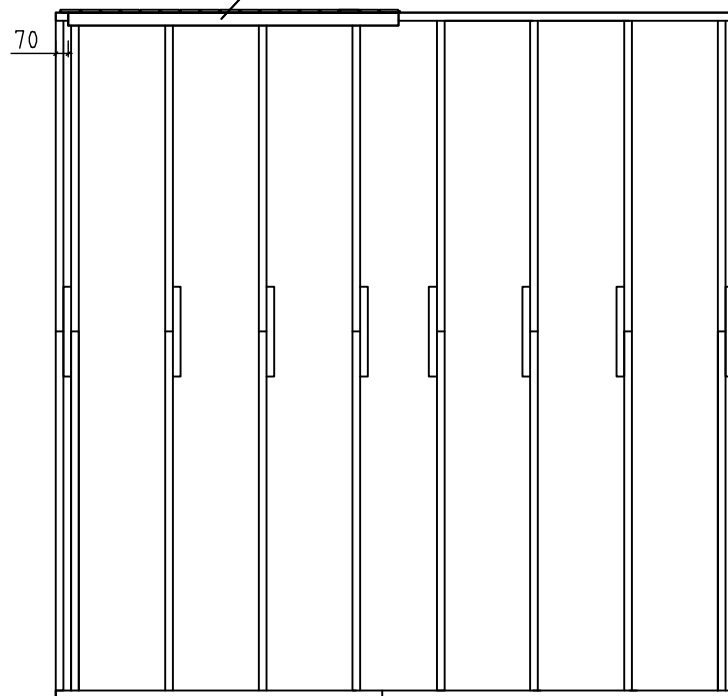
House	Victoria	Sheet	4
Drawing	Plan	Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg

View from inside - Från insidan
 Wall element nr.1
 Vägg element nr.1




Fix wall element nr.1 with screws
 4.5x70 into floorbeam
 Fixera vägg element nr.1 med skruvar
 4.5x70 i golvbjälke

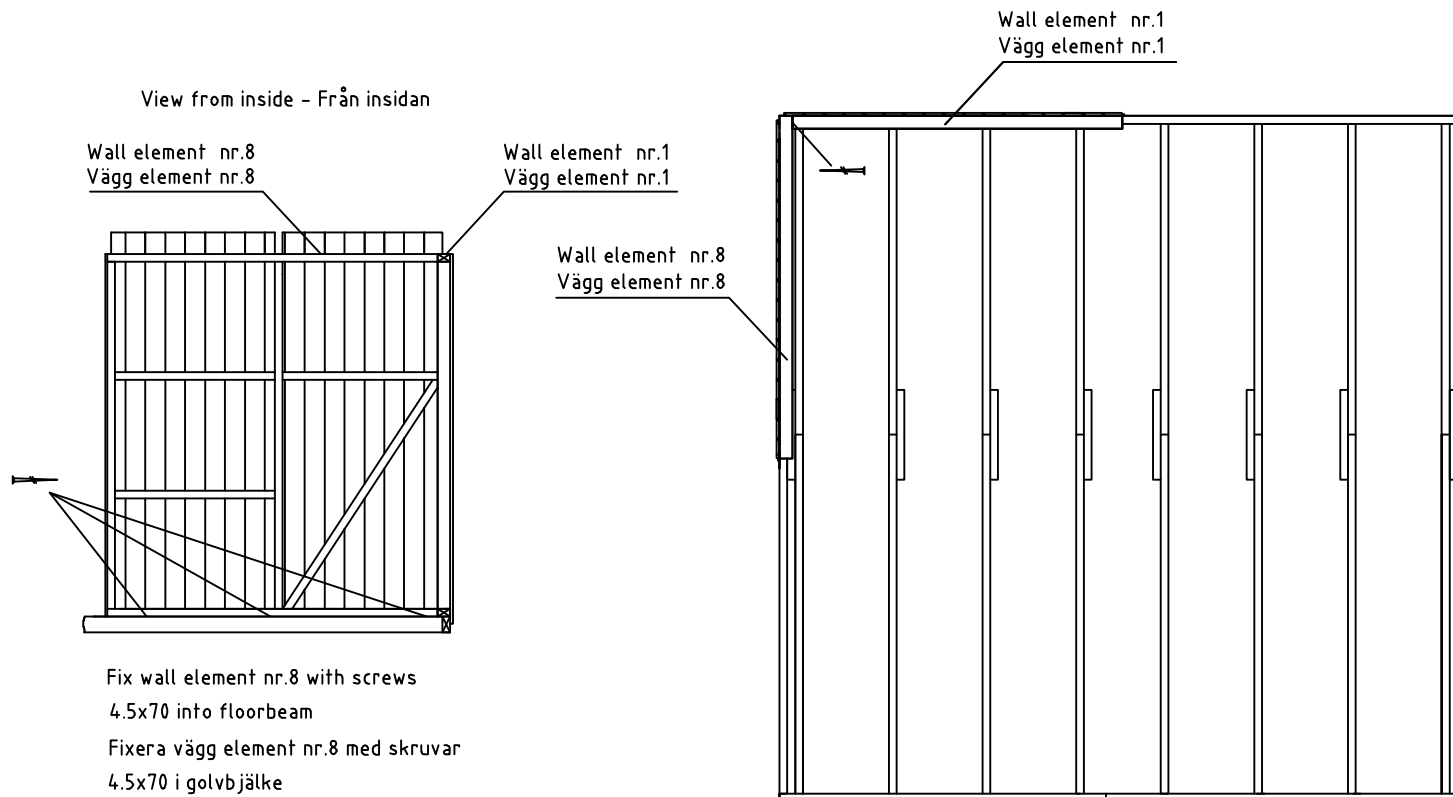
Wall element nr.1
 Vägg element nr.1



Installation of wall element nr.1 - montering av vägg element nr.1

Date rev. Description

 Polhus	House	Victoria	Sheet	5
	Drawing		Scale	1:35
	Material		Date	13.02.2012
	Drawer		File	Victoria.dwg



Fix wall element nr.8 with screws
4.5x70 into floorbeam


Fixera vägg element nr.8 med skruvar
4.5x70 i golvbjälke

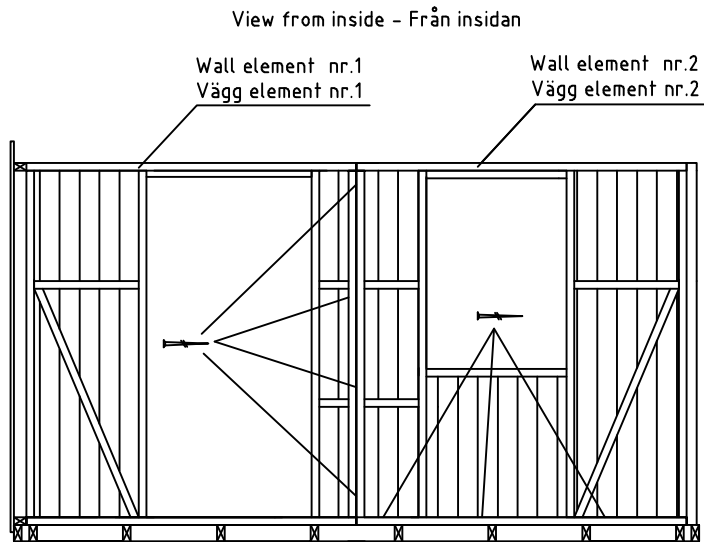
Fix wall elements nr.8 and nr.1 with screws
4.5x70 together

Fixera wall vägg element nr.8 och nr.1 med skruvar
4.5x70 tillsammans

Installation of wall element nr.1 and nr.8 - montering av vägg element nr.1 och nr.8

Date rev. Description

 Polhus	House	Victoria	Sheet	6
	Drawing		Scale	1:35
	Material		Date	13.02.2012
	Drawer		File	Victoria.dwg

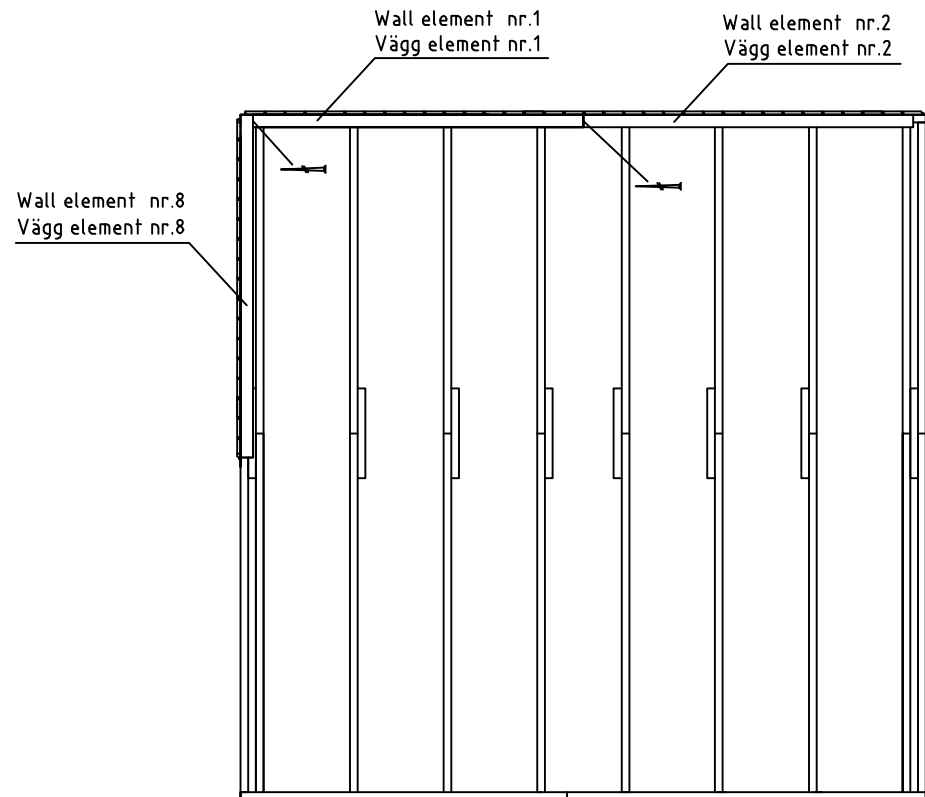


Fix wall element nr.2 with screws
4.5x70 into floorbeam

Fixera vägg element nr.2 med skruvar
4.5x70 i golvbjälke

Fix wall elements nr.1 and nr.2 with screws
4.5x70 together

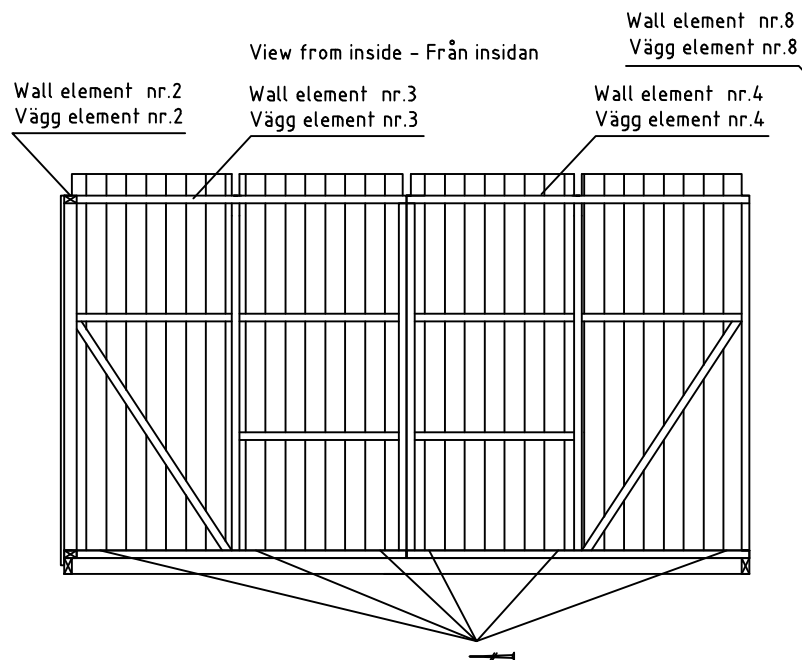
Fixera wall vägg element nr.1 och nr.2 med skruvar
4.5x70 tillsammans



Installation of wall element nr.1 and nr.2 - montering av vägg element nr.1 och nr.2
Date rev. Description



House	Victoria	Sheet	7
Drawing		Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg

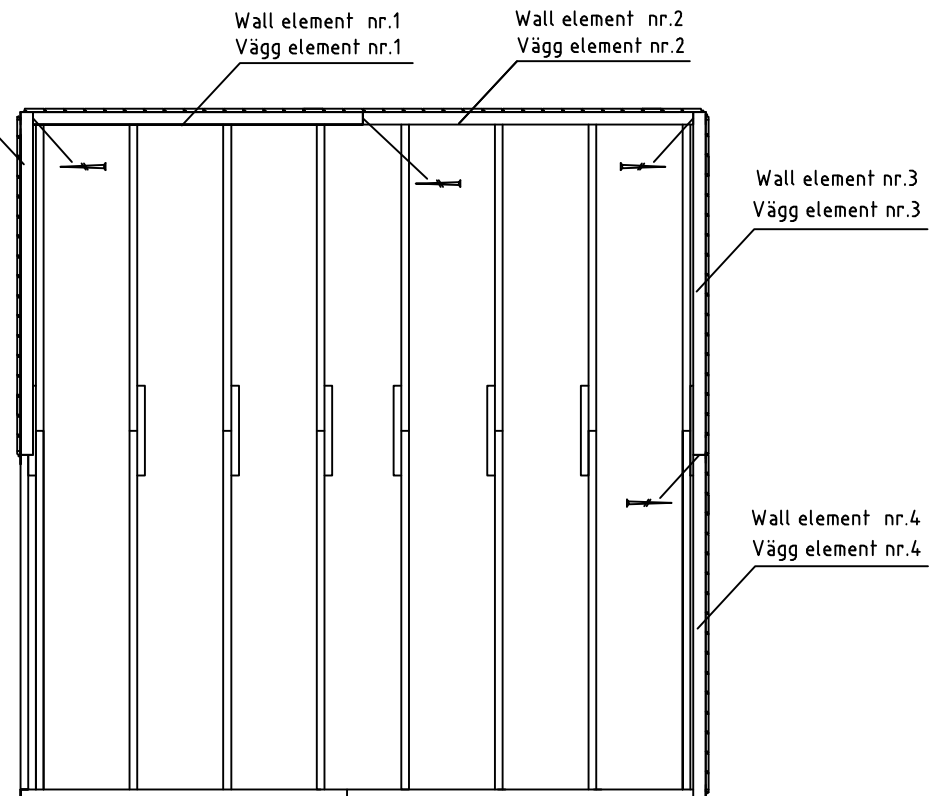


Fix wall element nr.3 and nr.4 with screws
4.5x70 into floorbeam

Fixera vägg element nr.3 och nr.4 med skruvar
4.5x70 i golvbjälke

Fix wall elements nr.2; and nr.3 ; nr.3 and nr.4 with screws
4.5x70 together

Fixera vägg element nr.2 och nr.3 ; nr.3 och nr.4 med skruvar
4.5x70 tillsammans

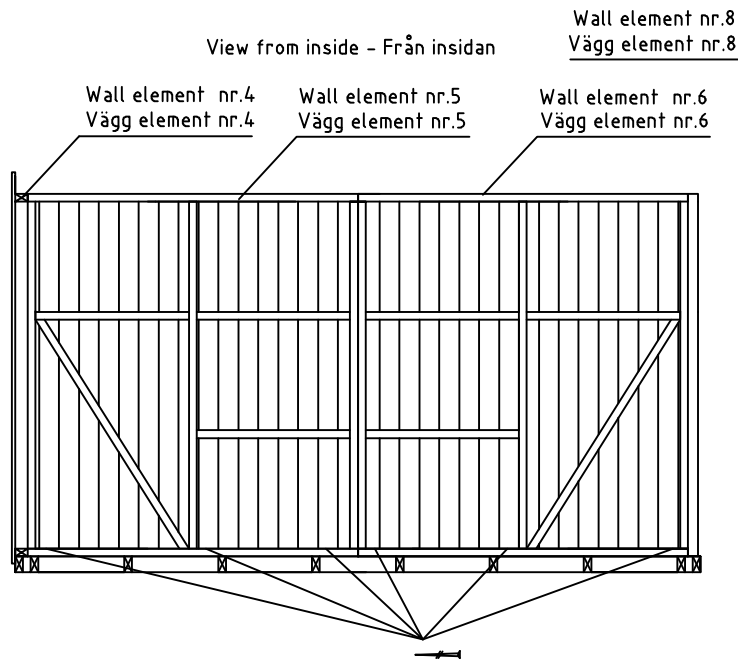


Installation of wall element nr.2; nr.3 and nr.4 - montering av vägg element nr.2; nr.3 och nr.4

Date rev. Description



House	Victoria	Sheet	8
Drawing		Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg



View from inside - Från insidan

Wall element nr.4
Vägg element nr.4

Wall element nr.5
Vägg element nr.5

Wall element nr.6
Vägg element nr.6

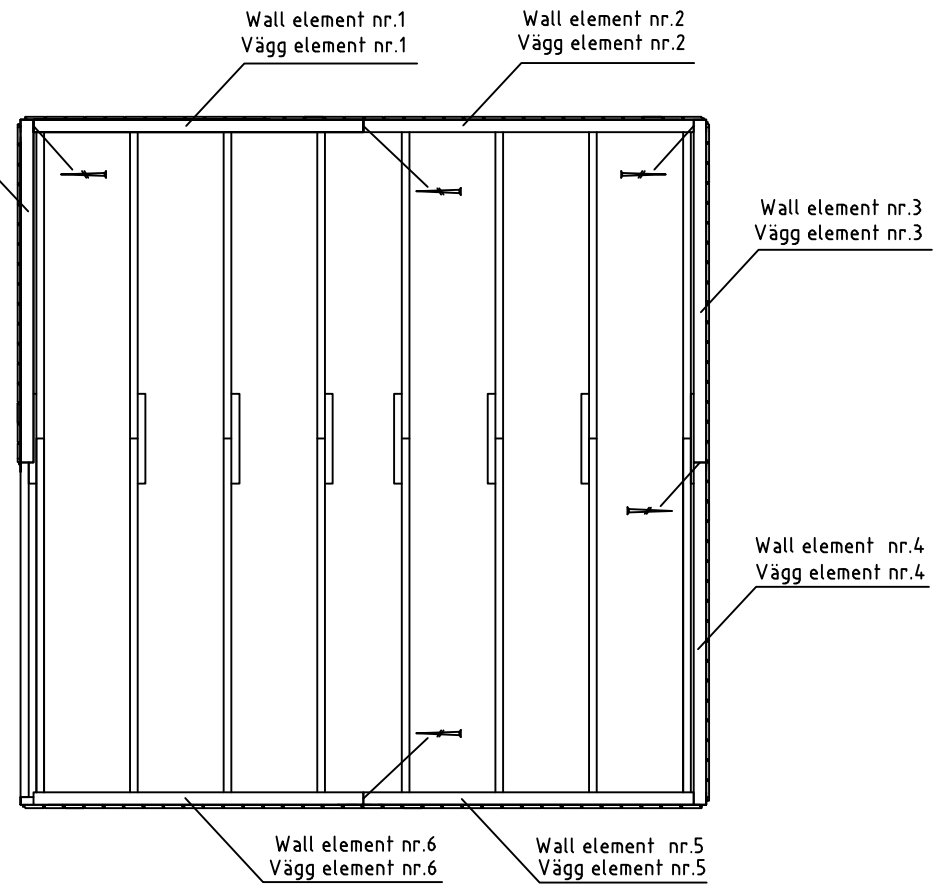
Wall element nr.8
Vägg element nr.8

Fix wall element nr.5 and nr.6 with screws
4.5x70 into floorbeam

Fixera vägg element nr.5 och nr.6 med skruvar
4.5x70 i golvbjälke

Fix wall elements nr.4; and nr.5 ; nr.5 and nr.6 with screws
4.5x70 together

Fixera wall vägg element nr.4 och nr.5 ; nr.5 och nr.6 med skruvar
4.5x70 tillsammans



Wall element nr.1
Vägg element nr.1

Wall element nr.2
Vägg element nr.2

Wall element nr.3
Vägg element nr.3


Wall element nr.4
Vägg element nr.4

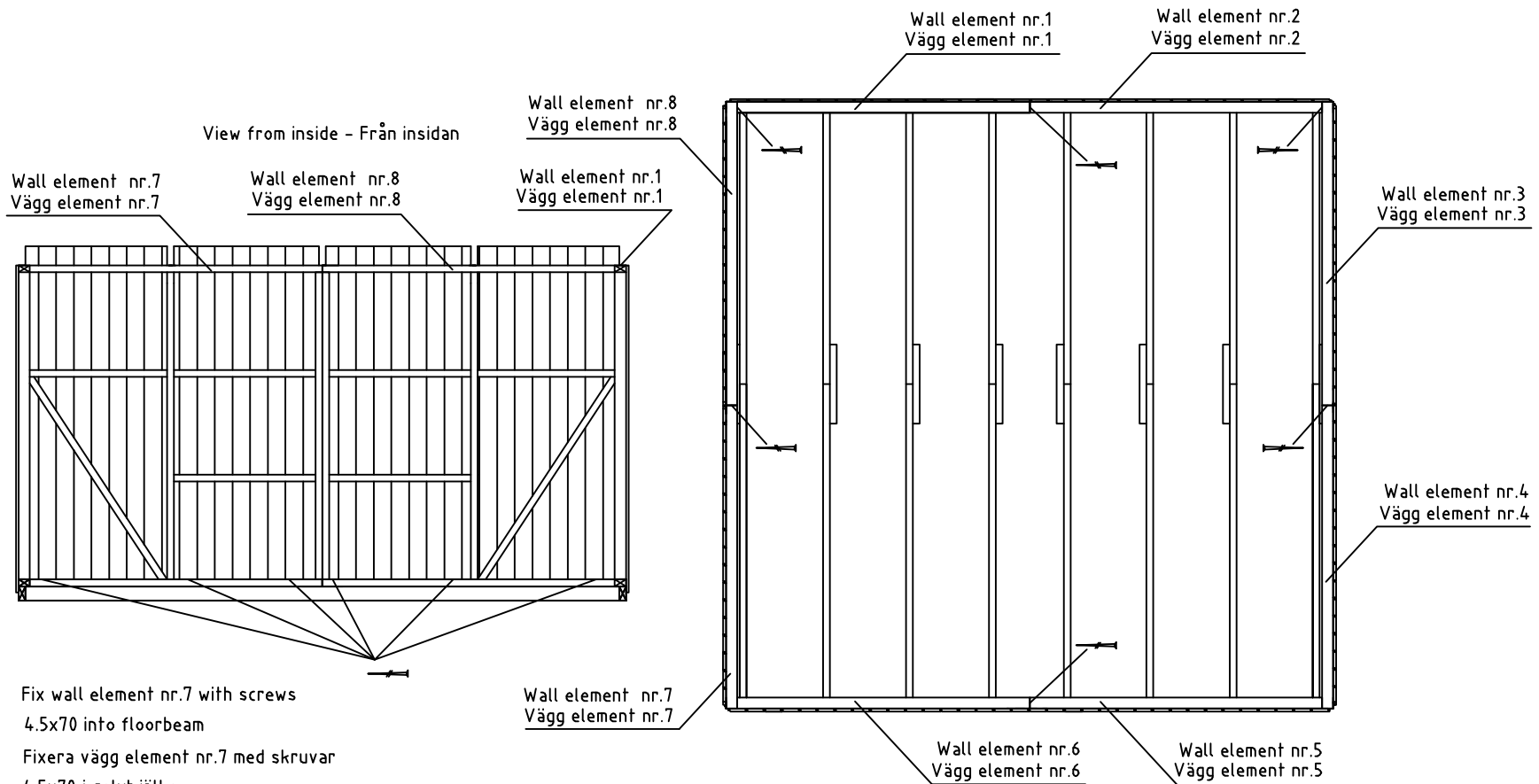
Wall element nr.6
Vägg element nr.6

Wall element nr.5
Vägg element nr.5

Installation of wall element nr.4; nr.5 and nr.6 - montering av vägg element nr.4; nr.5 och nr.6

Date rev. Description

 Polhus	House	Victoria	Sheet	9
	Drawing	Assembling element nr.4 ,nr.5,nr.6	Scale	1:35
	Material		Date	13.02.2012
	Drawer		File	Victoria.dwg



Fix wall element nr.7 with screws
4.5x70 into floorbeam

Fixera vägg element nr.7 med skruvar
4.5x70 i golvbjälke

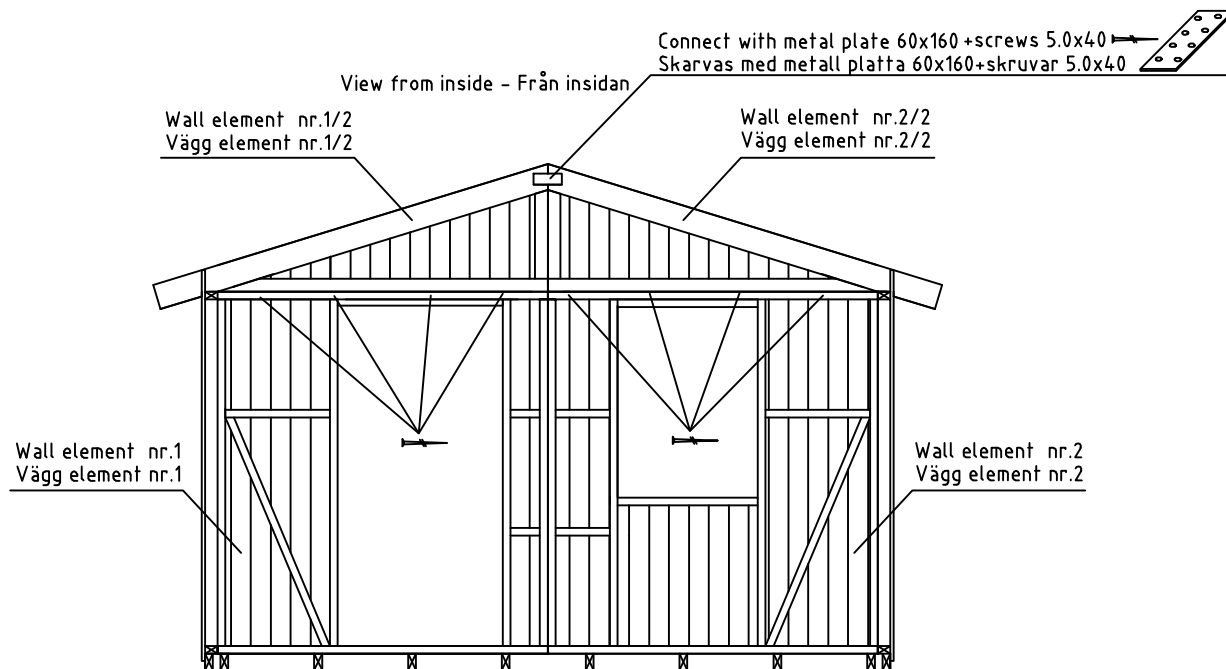
Fix wall elements nr.6; and nr.7 ; nr.7 and nr.8 with screws
4.5x70 together

Fixera wall vägg element nr.6 och nr.7 ; nr.7 och nr.8 med skruvar
4.5x70 tillsammans

Installation of wall element nr.6; nr.7 and nr.8 - montering av vägg element nr.6; nr.7 och nr.8
Date rev. Description



House	Victoria	Sheet	10
Drawing		Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg



Fix wall elements nr.1 and nr.1/2 with screws
4.5x70 together

Fixera wall väggelement nr.1 och nr.1/2 med skruvar
4.5x70 tillsammans

Fix wall elements nr.2 and nr.2/2 with screws
4.5x70 together

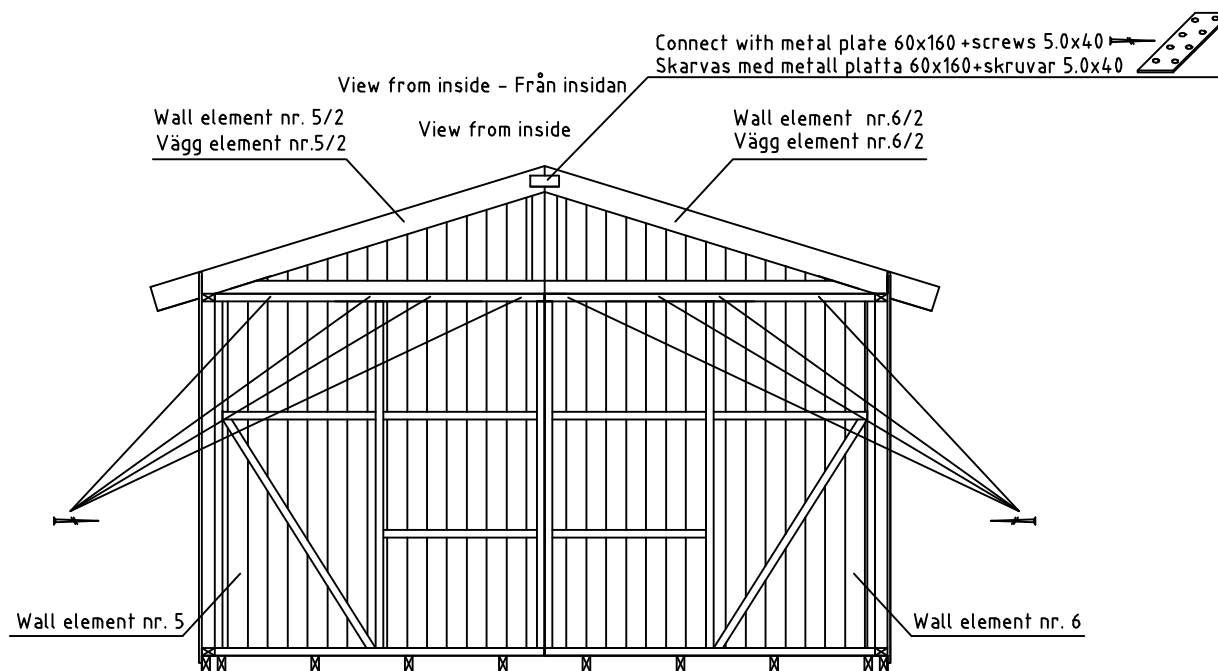
Fixera wall väggelement nr.2 och nr.2/2 med skruvar
4.5x70 tillsammans

Installation of wall element nr.1/2 and 2/2 – montering av väggelement nr.1/2 och 2/2

Date rev. Description



House	Victoria	Sheet	11
Drawing		Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg



Fix wall elements nr.5 and nr.5/2 with screws
4.5x70 together

Fixera wall vägg element nr.5 och nr.5/2 med skruvar
4.5x70 tillsammans

Fix wall elements nr.6 and nr.6/2 with screws
4.5x70 together

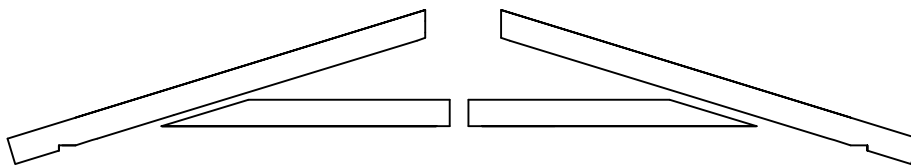
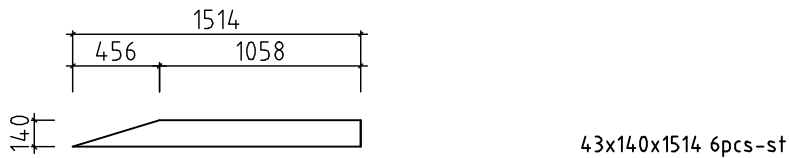
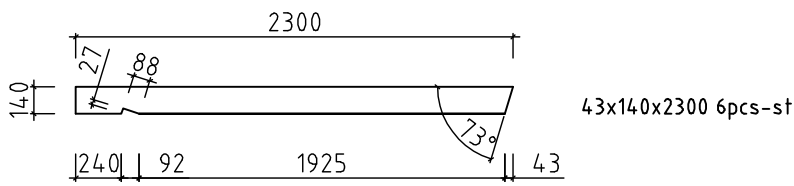
Fixera wall vägg element nr.6 och nr.6/2 med skruvar
4.5x70 tillsammans

Installation of wall element nr.5/2 and 6/2 - montering av vägg element nr.5/2 och 6/2

Date rev. Description

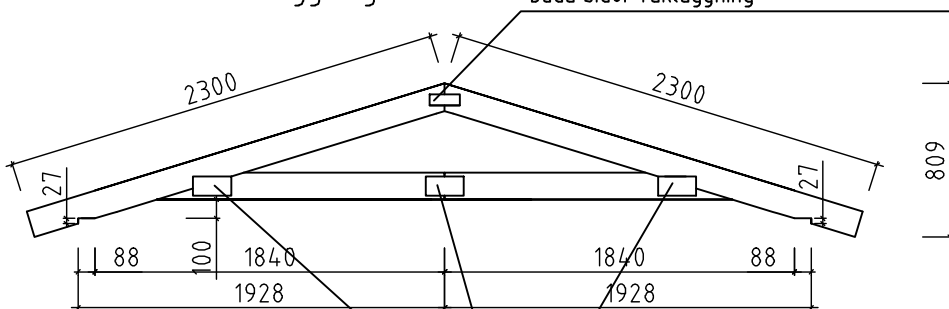
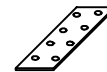


House	Victoria	Sheet	12
Drawing		Scale	1:35
Material		Date	13.02.2012
Drawer		File	Victoria.dwg

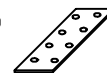


Ferms 3pcs
Takläggning 3st


Connect with metal plate 60x160
+screws 5.0x40 12pcs
on both sides of the ferm
Skarvas med metall platta 60x160+skrubar 5.0x40
båda sidor takläggning

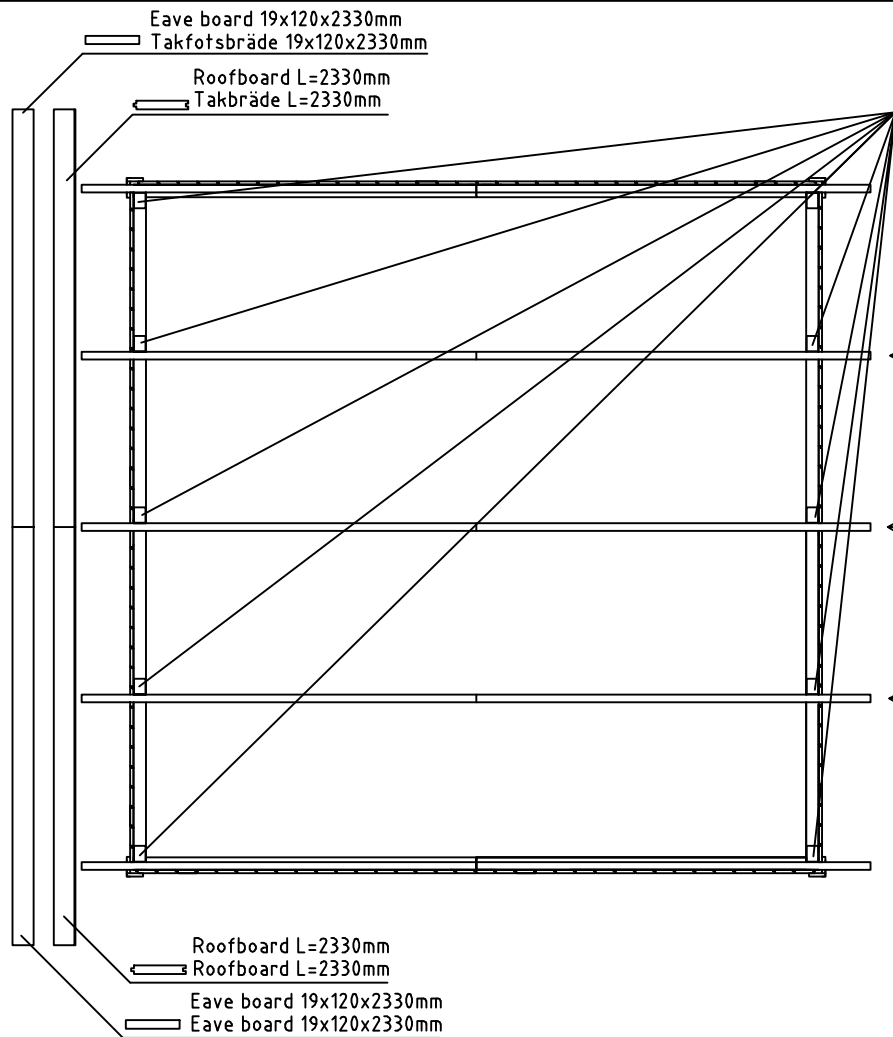


Connect with metal plate 80x200
+screws 5.0x40 12pcs
on both sides of the ferm
Skarvas med metall platta 80x200+skruvar 5.0x40
båda sidor takläggning



Date rev. Description

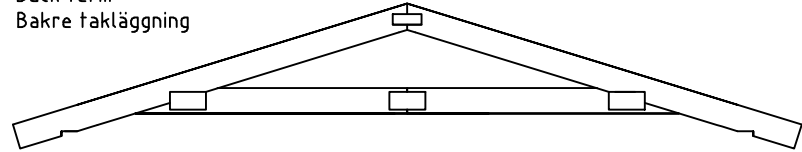
 Polhus	House	Victoria	Sheet	13
	Drawing	Ferms-Takläggning	Scale	1:35
	Material		Date	13.02.2012
	Drawer		File	Victoria.dwg



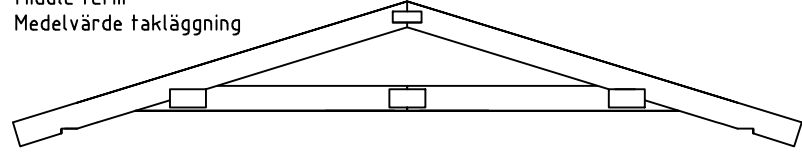
Connect with steel corner 90x90x65
+screws 4.5x45 6pcs
Skarvas med metallvinkel 90x90x65+skrubar 4.5x45 6st



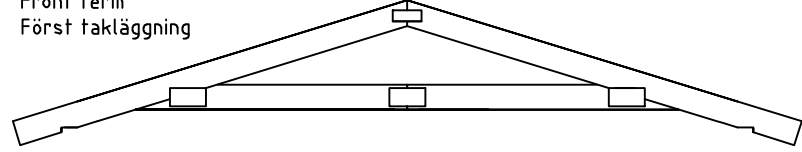
Back ferm
Bakre takläggning



Middle ferm
Medelvärde takläggning



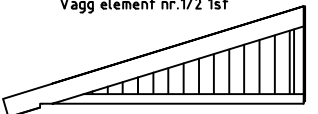
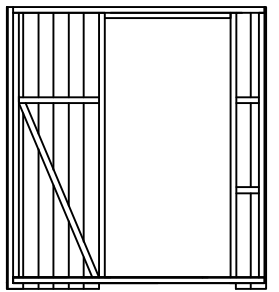
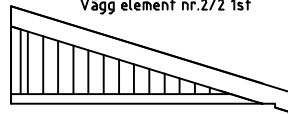
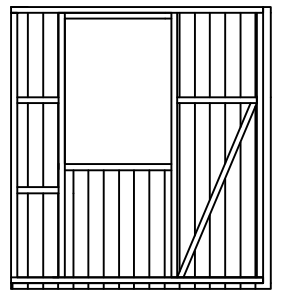
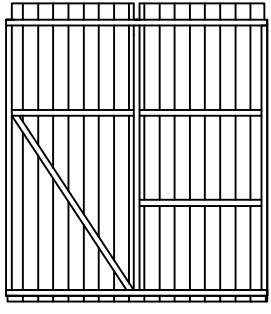
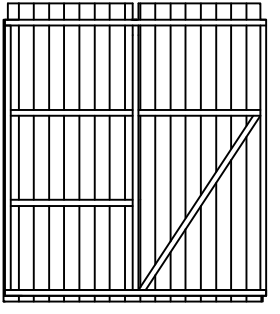
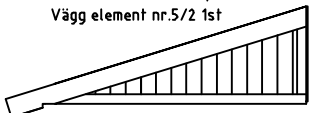
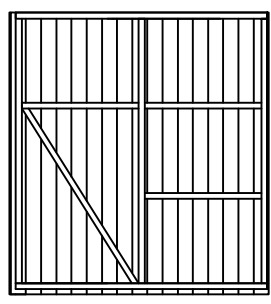
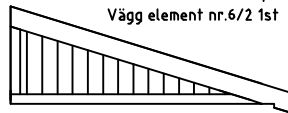
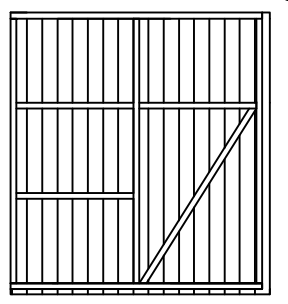
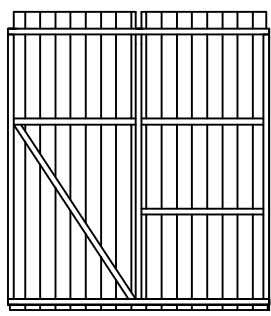
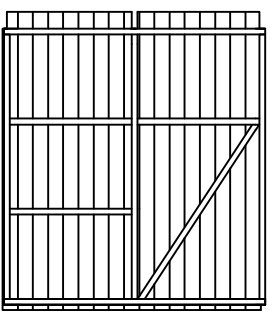
Front ferm
Först takläggning



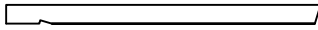
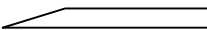
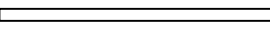
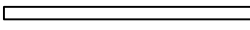
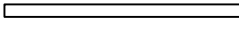




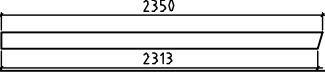


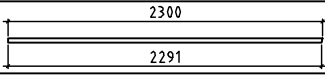

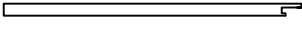
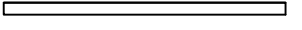







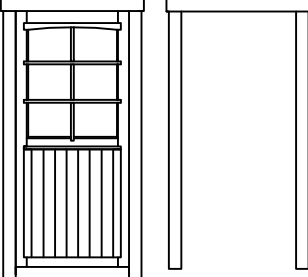
NB!!! max load on the roof 150kg/m²
NB!!! max belastning på taket 150kg/m²



Date	rev.	Description
House	Victoria	Sheet 14
Drawing	Ferm install-installera takläggning	Scale 1:35
Material		Date 13.02.2012
Drawer	K.Kahu	File Victoria.dwg

Pos	Victoria		Nr. Pcs.	Profile (mm)	L (mm)
	<p>Wall element nr.1/2 1pc Vägg element nr.1/2 1st</p>  	<p>Wall element nr.2/2 1pc Vägg element nr.2/2 1st</p>  		<p>Wall element nr.1 1pc Vägg element nr.1 1st</p>	<p>Wall element nr.2 1pc Vägg element nr.2 1st</p>
	<p>Wall element nr. 3 1pc Vägg element nr. 3 1st</p> 	<p>Wall element nr. 4 1pc Vägg element nr. 4 1st</p> 			
	<p>Wall element nr.5/2 1pc Vägg element nr.5/2 1st</p>  	<p>Wall element nr.6/2 1pc Vägg element nr.6/2 1st</p>  		<p>Wall element nr.5 1pc Vägg element nr.5 1st</p>	<p>Wall element nr.6 1pc Vägg element nr.6 1st</p>
	<p>Wall element nr.7 1pc Vägg element nr.7 1st</p> 	<p>Wall element nr.8 1pc Vägg element nr.8 1st</p> 			



Pos	Victoria	Nr. Pcs.	Profile (mm)	L (mm)
	ROOFBEAM - KATTOPALKI - TAKBJÄLKAR 	6	43x140	2300
	ROOFBEAM - KATTOPALKI - TAKBJÄLKAR 	6	43x140	1514
	FLOORBEAM - LATTIAPALKI - GOLVBJÄLKAR 	12	43x90	2000
	FLOORBEAM - LATTIAPALKI - GOLVBJÄLKAR 	2	43x90	1820
	FLOORBEAM - LATTIAPALKI - GOLVBJÄLKAR 	10	43x90	1734
	FLOORBEAM CONNECTING BEAM - LATTIAPALKI YHDISTAMISPALKIT BRÄDE FÖR GOLVBJÄLKAR SAMMANSLAGNING 	8	43x90	500
	FLOORBOARD - LATTIALAUTA - GOLVBRÄDE  or-tai-eller	33 42	19x114 19x88	2075 2075
	FLOORBOARD - LATTIALAUTA - GOLVBRÄDE  or-tai-eller	33 42	19x114 19x88	1600 1600
	ROOFBOARD - KATTOLAUTA - TAKBRÄDE  or-tai-eller	84 108	19x114 19x88	2330 2330
	GABLE BOARD - KAAPELILAUTA - VINDBRÄDE 	4	19x120	2350
	EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTSBRÄDE 	4	19x120	2330
	WATER SLAT - VEDENLISTA - VATTENLIST 	4	18x35	1928
	GABLE SLAT - KAAPELILISTA - VINDLIST 	4	30x40	2300
	FLOOR SKIRTING - LATTIALISTA - GOLVLIST 	8	19x35	2300
	CORNER BOARD - KULMANLAUTA - HÖRNBORD 	4	19x90	2175
	CORNER BOARD - KULMANLAUTA - HÖRNBORD 	4	19x90	2060
	STEEL CORNER - KULMARAUTA - VINKELJÄRN 	10	90x90	65
	STEEL PLATE - METALLILEVY - METALLPLATTA 	18 10	2,5x80 2,5x60	200 160
	NAILS - NAULAT - SPIKAR  FLOORBOARD - LATTIALAUTA - GOLVBRÄDE NAILS - NAULAT - SPIKAR  ROOFBOARD - KATTOLAUTAT - TAKBRÄDE SKIRTING SLAT - LATTIALISTA - GOLVLIST	710 40	2,5x60 2,0x40	
	SCREW - RUUVIT - SKRUVAR  FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR SCREW - RUUVIT - SKRUVAR  ELEMENT CONNECTING - ELEMENTTI YHDISTAMIS - ELEMENT SAMMANSLAGNING STEEL PLATE - METALLILEVY - METALLPLATTA	150 340	4,5x70 5,0x40	
	SCREW - RUUVIT - SKRUVAR  STEEL CORNER - KULMARAUTA - VINKELJÄRN EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTSBRÄDE CORNER BOARD - KULMANLAUTA - HÖRNBORD WATER SLAT - VEDENLISTA - VATTENLIST GABLE BOARD - KAAPELILAUTA - VINDBRÄDE GABLE SLAT - KAAPELILISTA - VINDLIST	150	4,5x45	
	905x1930 - 1 set - sarja - sats (right hand - oikea käsi - höger hand)			
	765x1050 - 1 set - sarja - sats (right hand - oikea käsi - höger hand)			
	 DOOR BORDER BOARDS SET OVEN KAIDEENLAUDAT DÖRR GRÄNSERBRÄDER 19x90x1880 2pcs-kpl-st 19x90x1060 1pc-kpl-st			
	