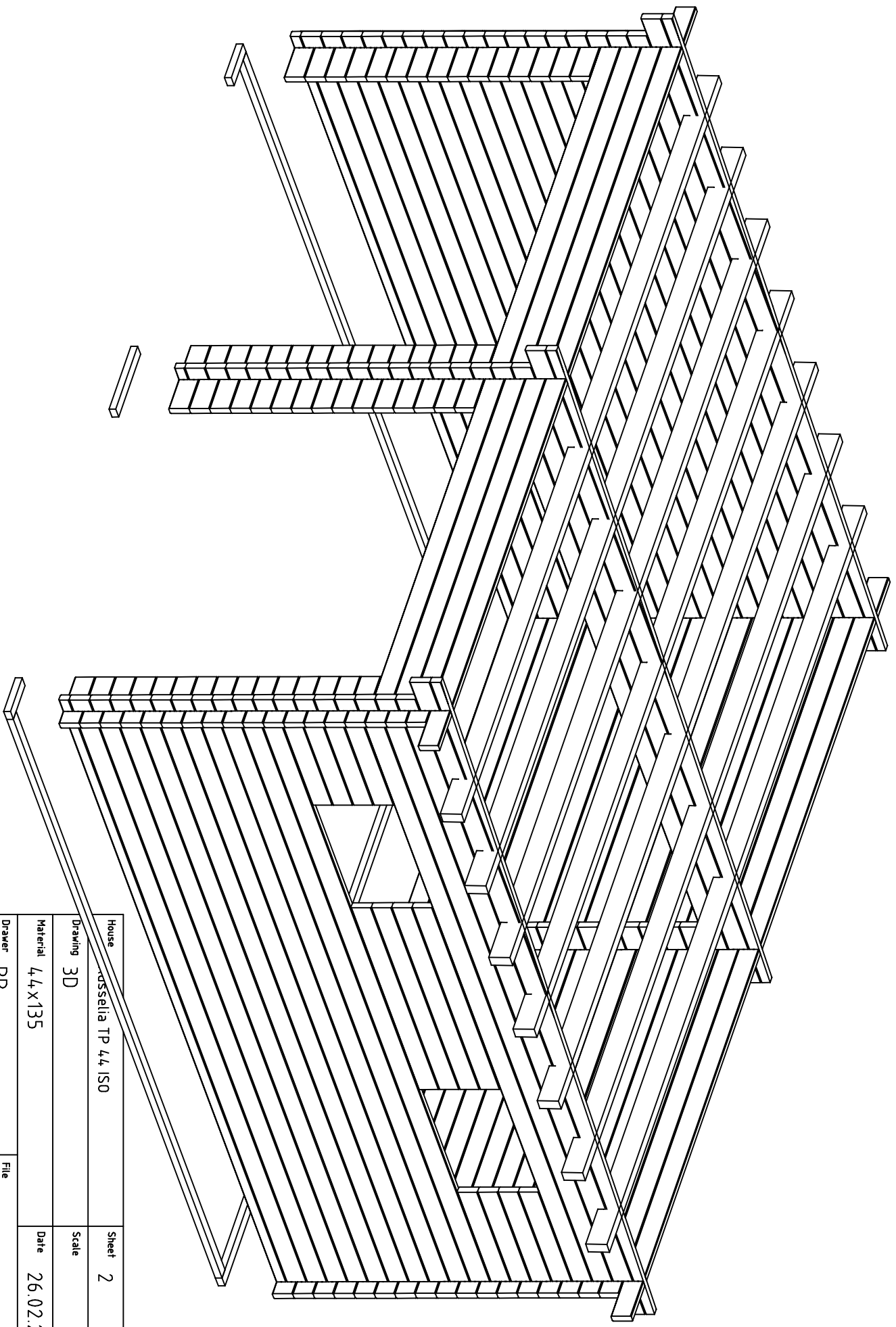


House russelia TP 4.4 ISO Sheet 1

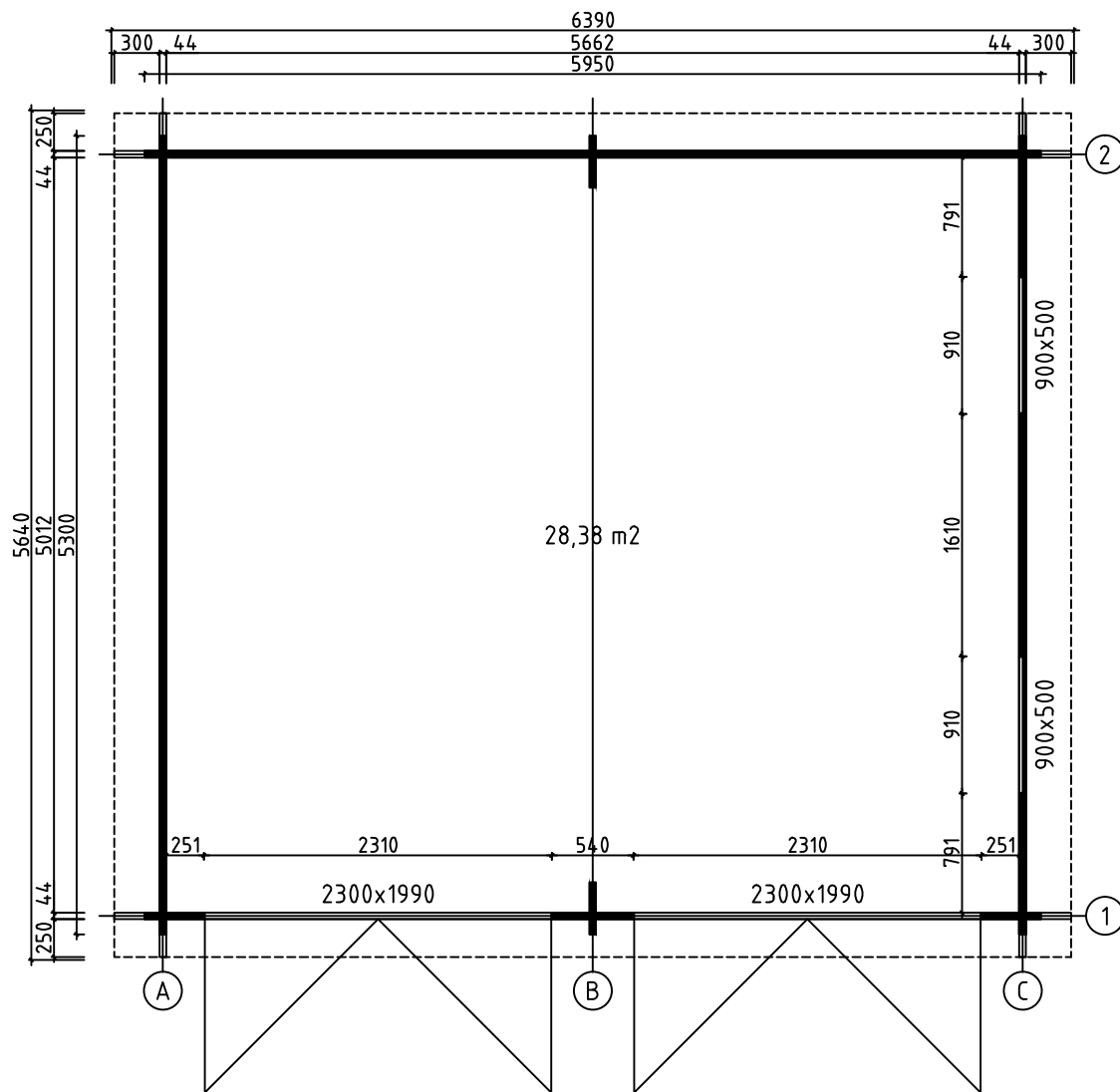
Drawing 3D Scale

Material 4.4x135 Date 26.02.2018

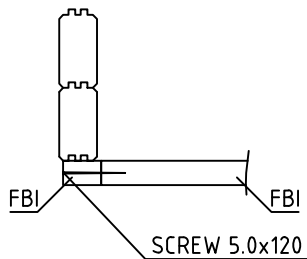
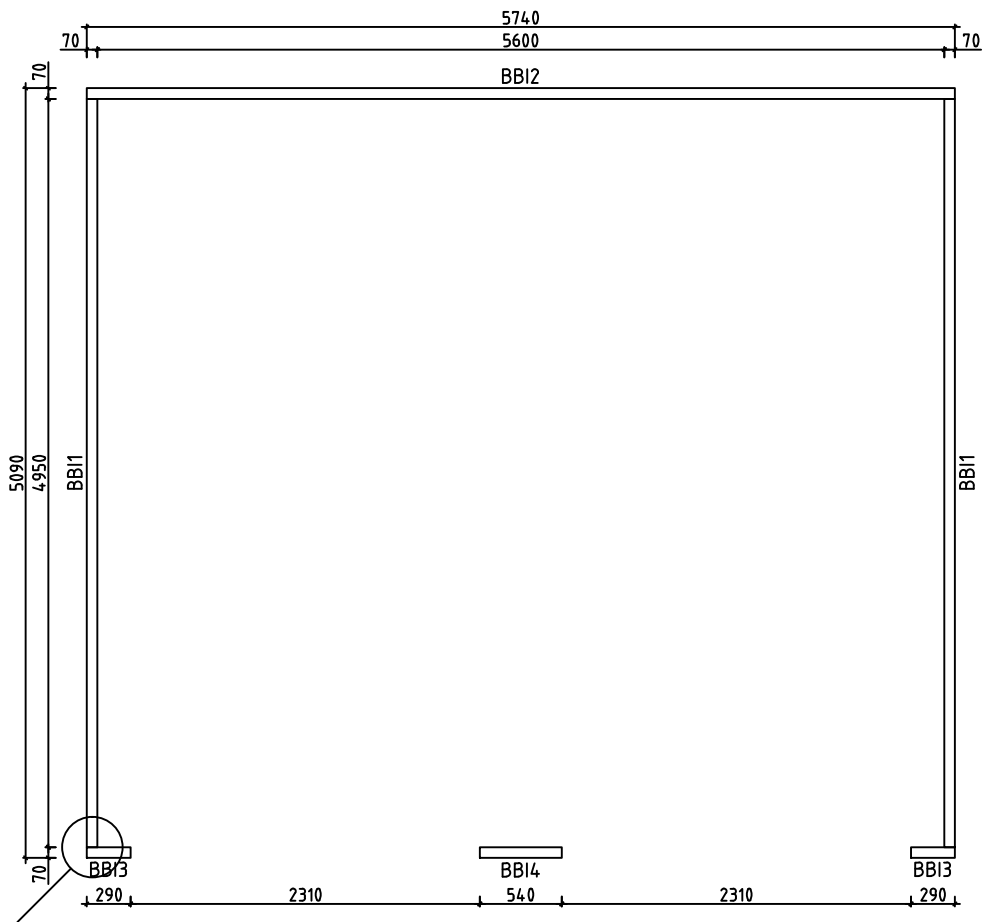
Drawer RP File russelia TP 4.4 ISO 3D.dwg



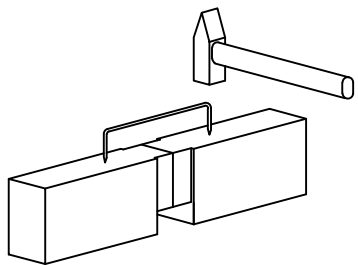
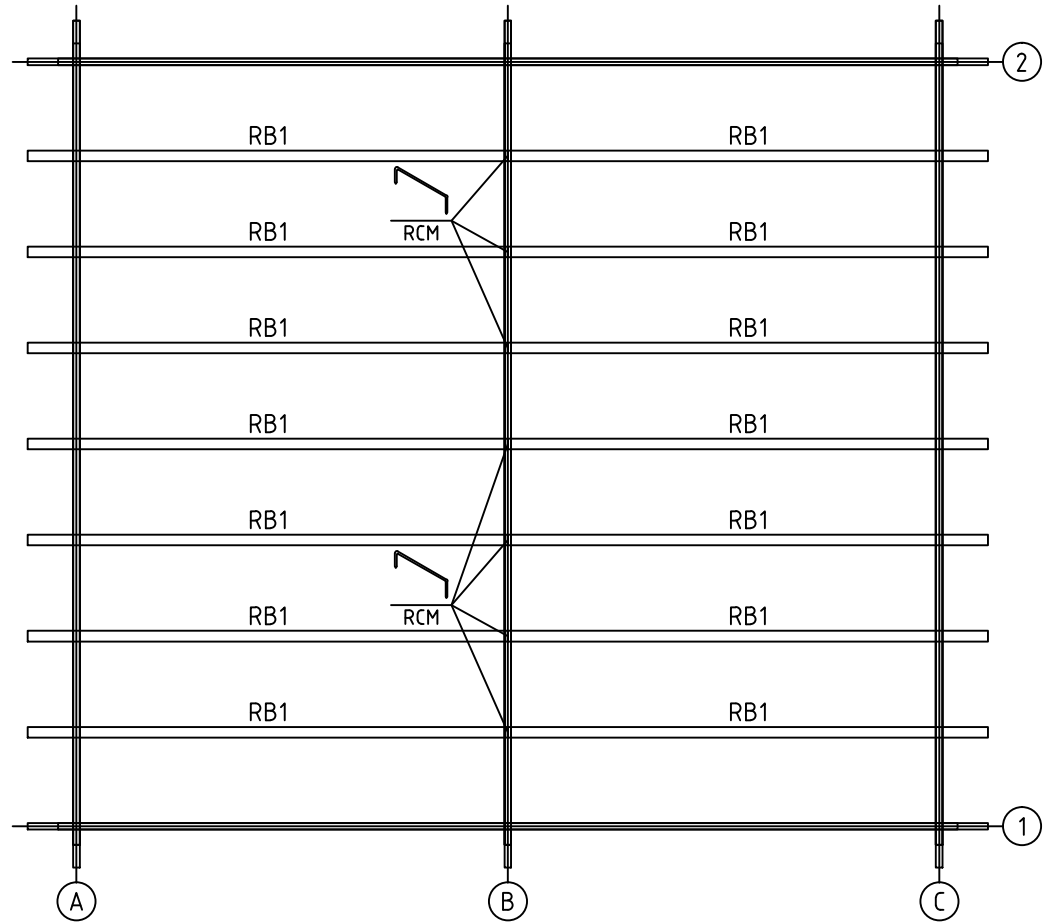
House	rossella TP 44 ISO	Sheet	2
Drawing	3D	Scale	
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russella TP 44 ISO 3D.dwg



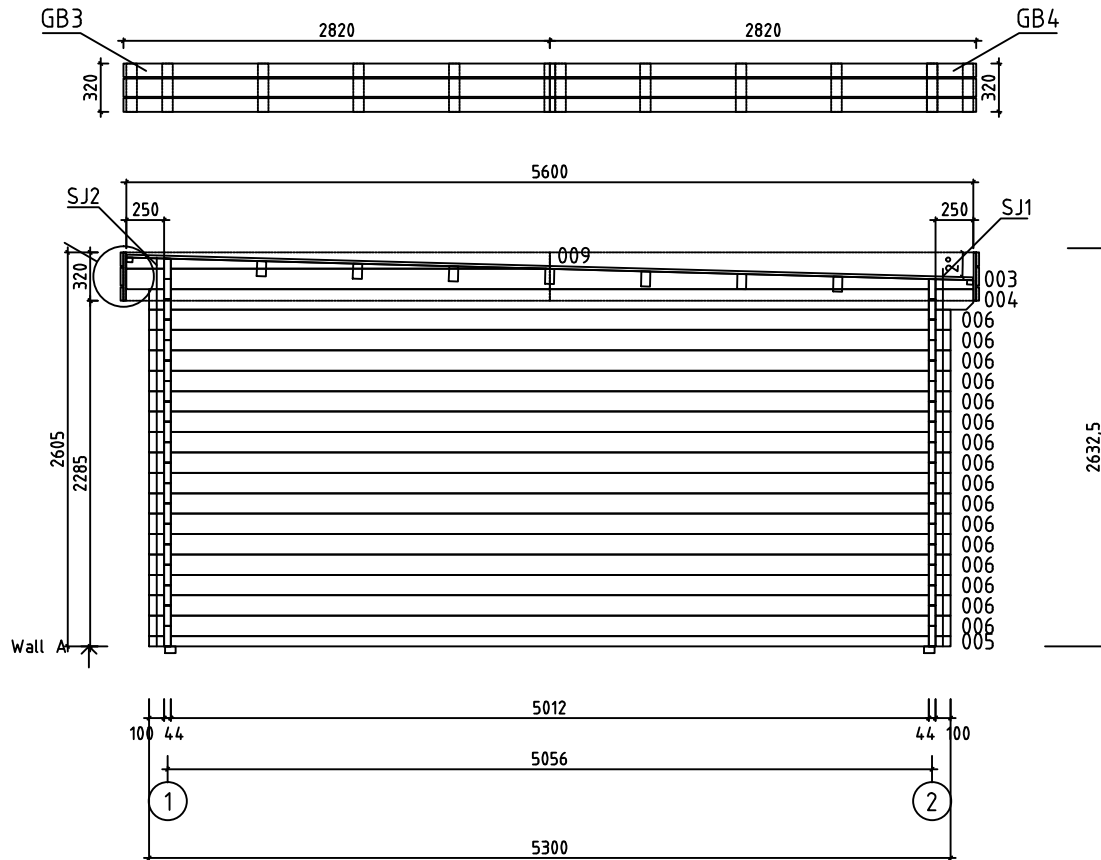
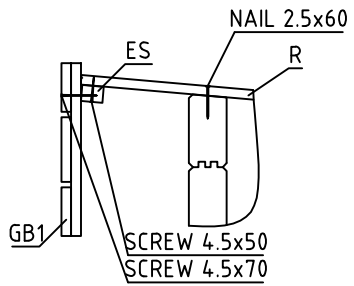
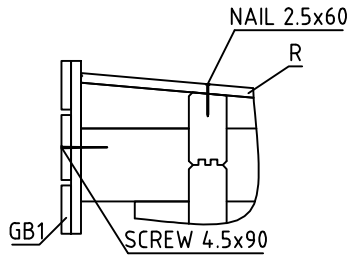
House	Russelia TP 44 ISO	Sheet	3
Drawing	GROUNDPLAN	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



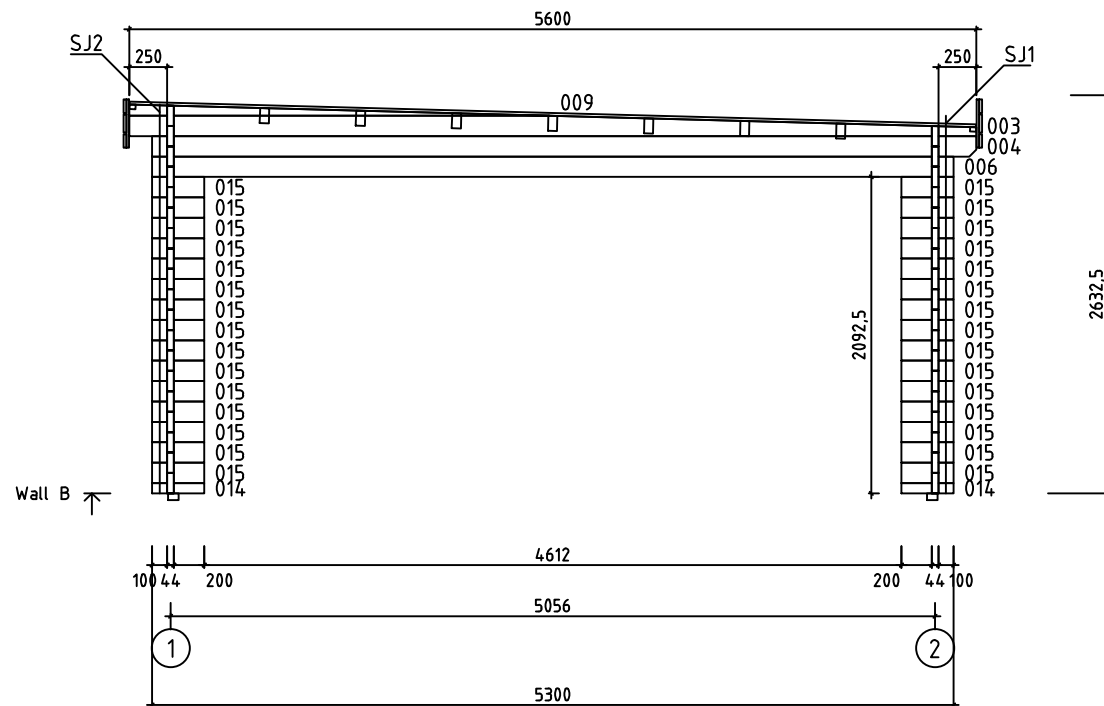
House	Russelia TP 44 ISO	Sheet	4
Drawing	BASE BEAMS	Scale	1:50
Material	70x45	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



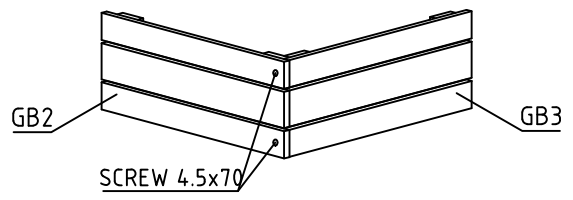
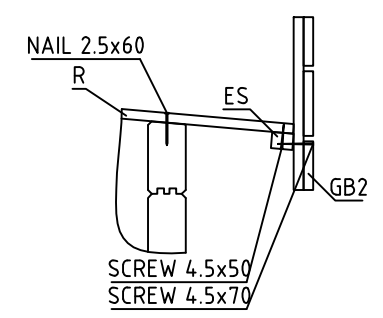
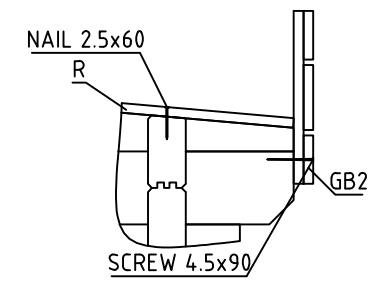
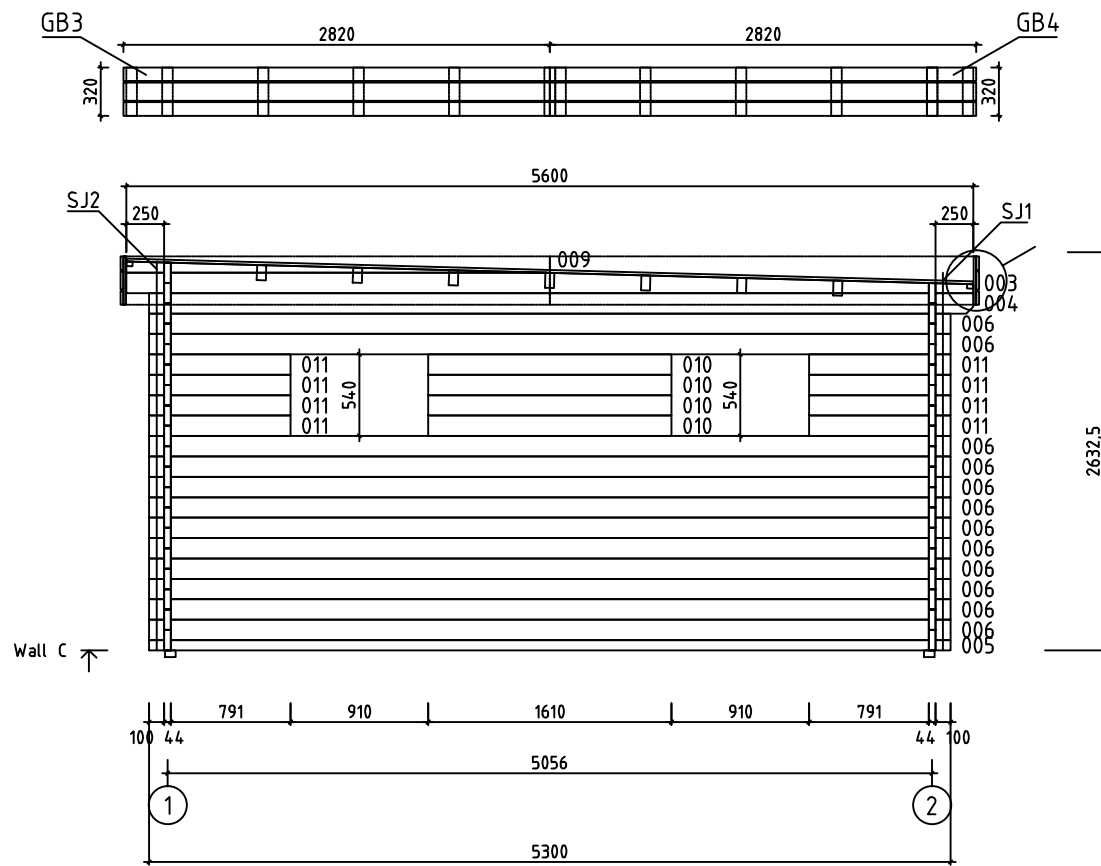
House	Russelia TP 44 ISO	Sheet	5
Drawing	ROOFBEAMS	Scale	1:50
Material	70x140	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



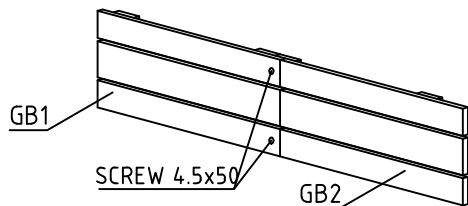
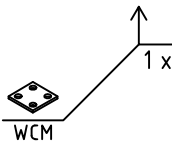
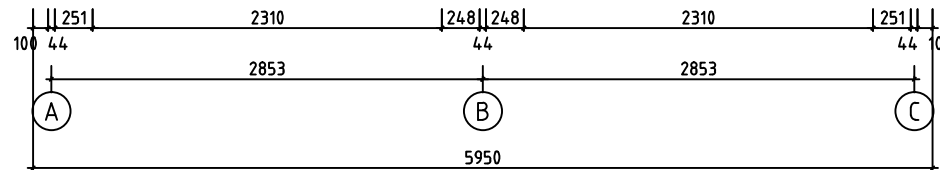
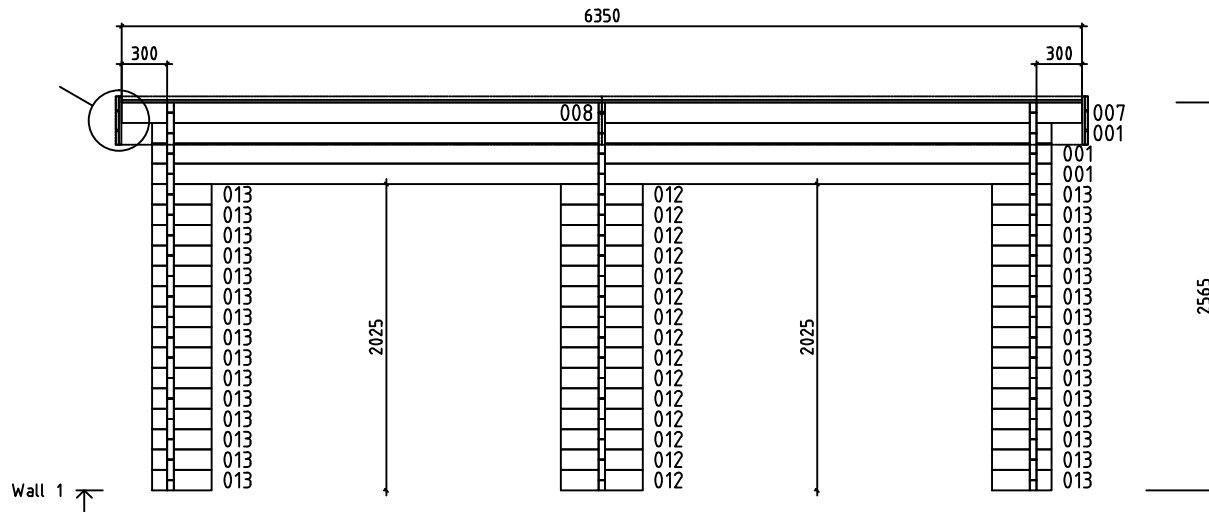
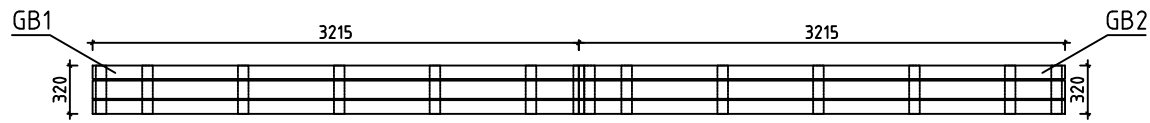
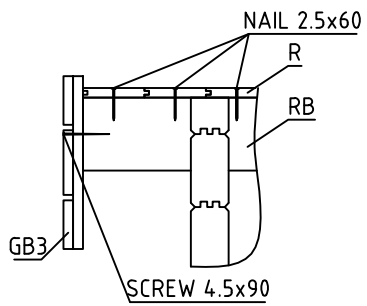
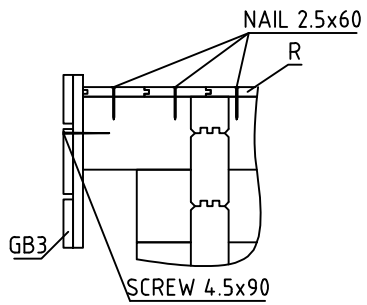
House	Russelia TP 44 ISO	Sheet	6
Drawing	WALL A	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



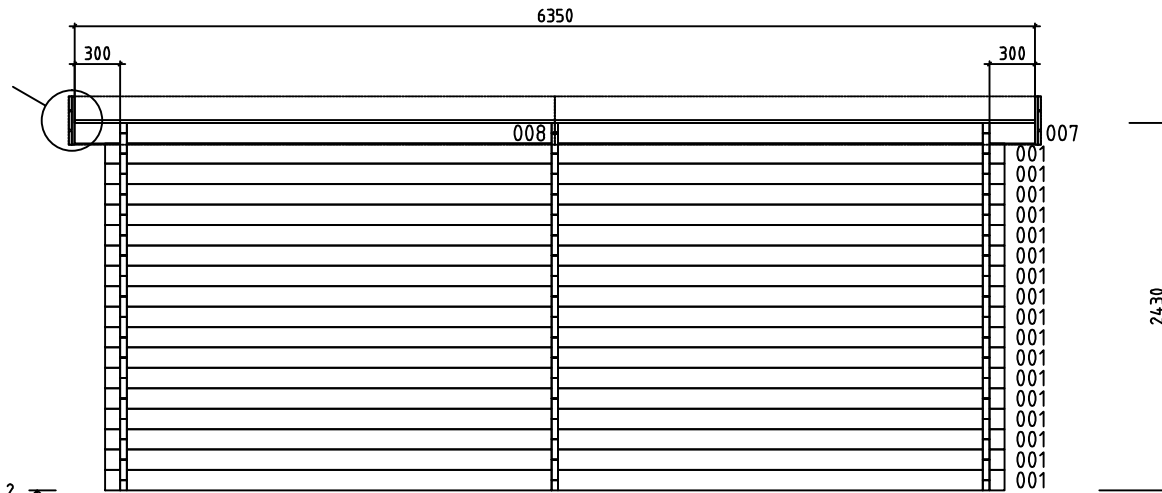
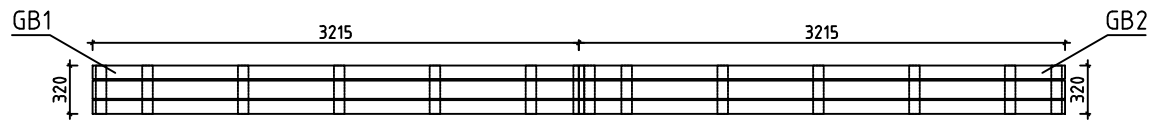
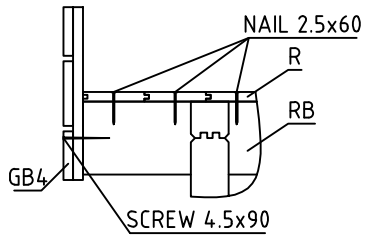
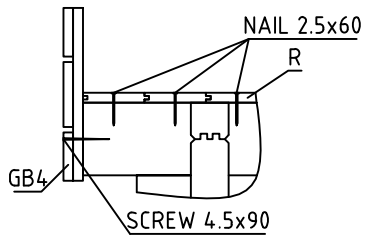
House	Russelia TP 44 ISO	Sheet	7
Drawing	WALL B	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



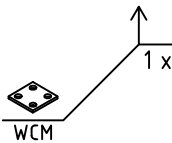
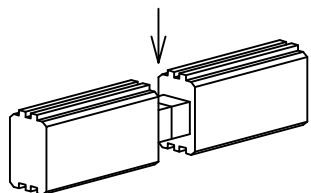
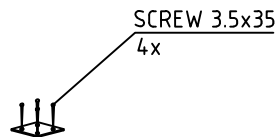
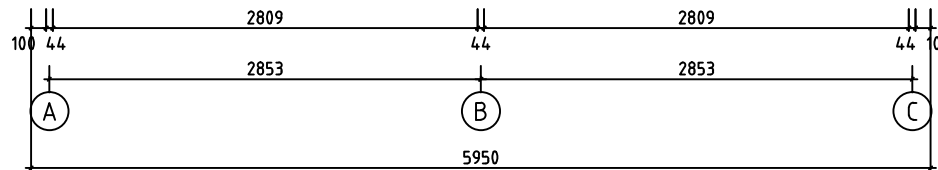
House	Russelia TP 44 ISO	Sheet	8
Drawing	WALL C	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg



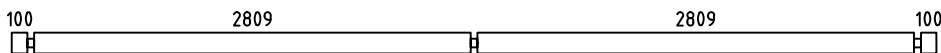
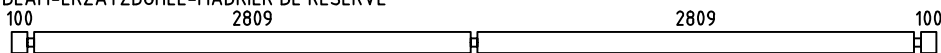
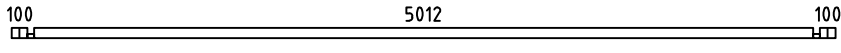
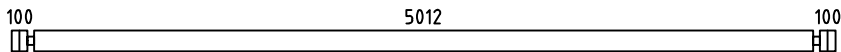
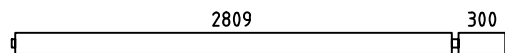
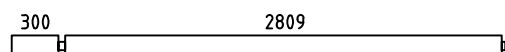
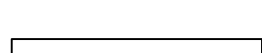
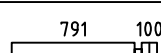




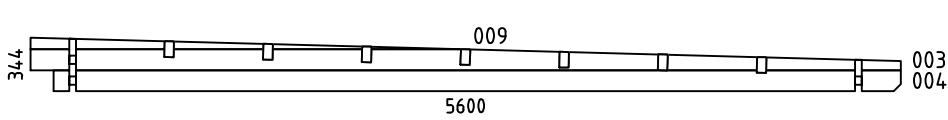

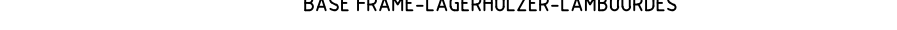



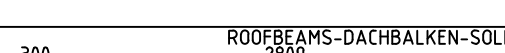

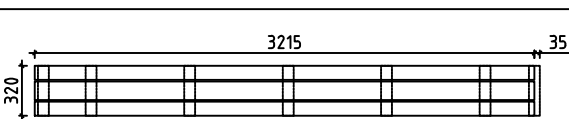
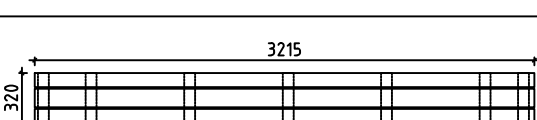
House	Russelia TP 44 ISO	Sheet	9
Drawing	WALL 1	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg

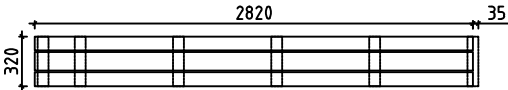
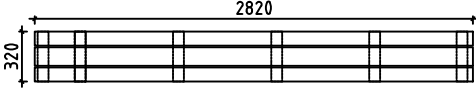



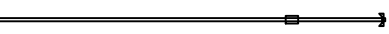



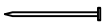






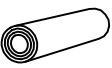
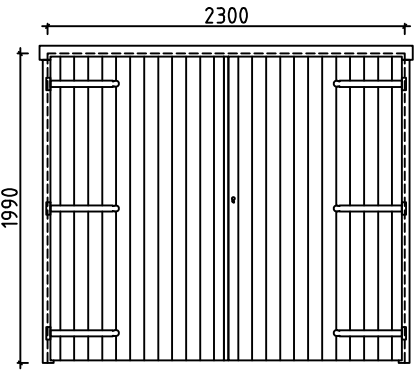



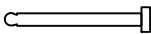


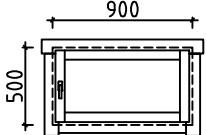
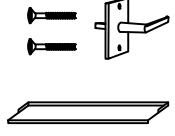
Wall 2 ↗



House	Russelia TP 44 ISO	Sheet	10
Drawing	WALL 2	Scale	1:50
Material	44x135	Date	26.02.2018
Drawer	RP	File	Russelia TP 44 ISO.dwg

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)		
001		20	44x135	5950		
002	SPARE BEAM-ERZATZBOHLE-MADRIER DE RÉSERVE 	1	44x135	5950		
005		2	44x68	5300		
006		29	44x135	5300		
007		2	44x135	3175		
008		2	44x135	3175		
010		4	44x135	1610		
011		8	44x135	935		
012		15	44x135	540		
013		30	44x135	395		
014		2	44x68	344		
015		30	44x135	344		
WA-1 WB-1 WC-1		3	44x344	5600		
HB	HIT BLOCK-SCHLAGHÖLZER-MADRIERS D'ASSEMBLAGE 	2	44x135	300		
BBi2	BASE FRAME-LAGERHÖLZER-LAMBOURDES  IMM	1	70x45	5740		
BBi1	BASE FRAME-LAGERHÖLZER-LAMBOURDES  IMM	2	70x45	4950		
BBi4	BASE FRAME-LAGERHÖLZER-LAMBOURDES  IMM	1	70x45	540		
BBi3	BASE FRAME-LAGERHÖLZER-LAMBOURDES  IMM	2	70x45	290		
RB1	ROOFBEAMS-DACHBALKEN-SOLIVES DE PLAFOND 	14	70x140	3175		
R1	ROOFBOARD-DACHBRETT-VOLIGES  or-oder-ou	56+1 73+1	18x114 18x88	5600		
GB1		2	36x320	3215+35		
GB2		2	36x320	3215		
House	Russelia TP 44 ISO	Material	File	Russelia TP 44 ISO.dwg	Sheet	11

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)
GB3		2	36x320	2820+35
GB4		2	36x320	2820
ES1	EAVE SLAT-TRAUFENLEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	4	30x40	2805
ES2	EAVE SLAT-TRAUFENLEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	4	30x40	300
SJ1	SCREW JOINT-GEWINDESTANGE-TIGES FILETÉS 	3	M10	2460
SJ2	SCREW JOINT-GEWINDESTANGE-TIGES FILETÉS 	3	M10	2600
RCM	ROOFBEAMS CONNECTING METAL-DACHBALKEN BEFESTIGUNGSMETALLE -CONNECTEUR MÉTALLIQUE POUR SOLIVES DE PLAFOND 	7	∅6.0	200
WCM	WALLBEAMS CONNECTING METAL-WANDBOHLNEN BEFESTIGUNG -METALLE-PATTE D'ASSEMBLAGE 	2	25	25
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR COATING FOR ROOF-BESCHICHTUNG FÜR DACH-REVÊTEMENT DE TOIT 	450	∅2.5	20
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR R1 	670	∅2.5	60
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR WCM 	8	∅3.5	35
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR ES1, ES2, GB1, GB2, GB3, GB4 	40	∅4.5	50
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR GB1, GB2, GB3, GB4 	30	∅4.5	70
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR 005, 014 GB1, GB2, GB3, GB4 	40	∅4.5	90
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR BBI1, BBI2, BBI3, BBI4 	10	∅5.0	120
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR WA-1, WB-1, WC-1, RB1 	60	∅6.0	160
	COATING FOR ROOF-BESCHICHTUNG FÜR DACH-REVÊTEMENT DE TOIT 	3,0	R = 15m	
	DOUBLEDOOR-DOPPELTÜR-DOUBLE PORTE (right-rechts-droit) GV     	P	2300	1990
House	Russelia TP 44 ISO	Material	File	Russelia TP 44 ISO.dwg
				Sheet 12

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)
	<p>WINDOW-FENSTER-FENÊTRE (1x right-rechts-droit; 1x left-links-gauche) ORT_ECO</p>  	<p>P+V</p> <p>1+1</p> <p>2</p> <p>2</p>	<p>900</p>	<p>500</p>
House	Material	File	Sheet	13

#001	1,2	5950	20
#002		5950	1
#003	A,B,C	5600	3
#004	A,B,C	5450	3
#005	A,C	5300	2
#006	A,B,C	5300	29
#007	1,2	3175	2
#008	1,2	3175	2
#009	A,B,C	2778	3
#010	C	1610	4
#011	C	935	8
#012	1	540	15
#013	1	395	30
#014	B	344	2
#015	B	344	30