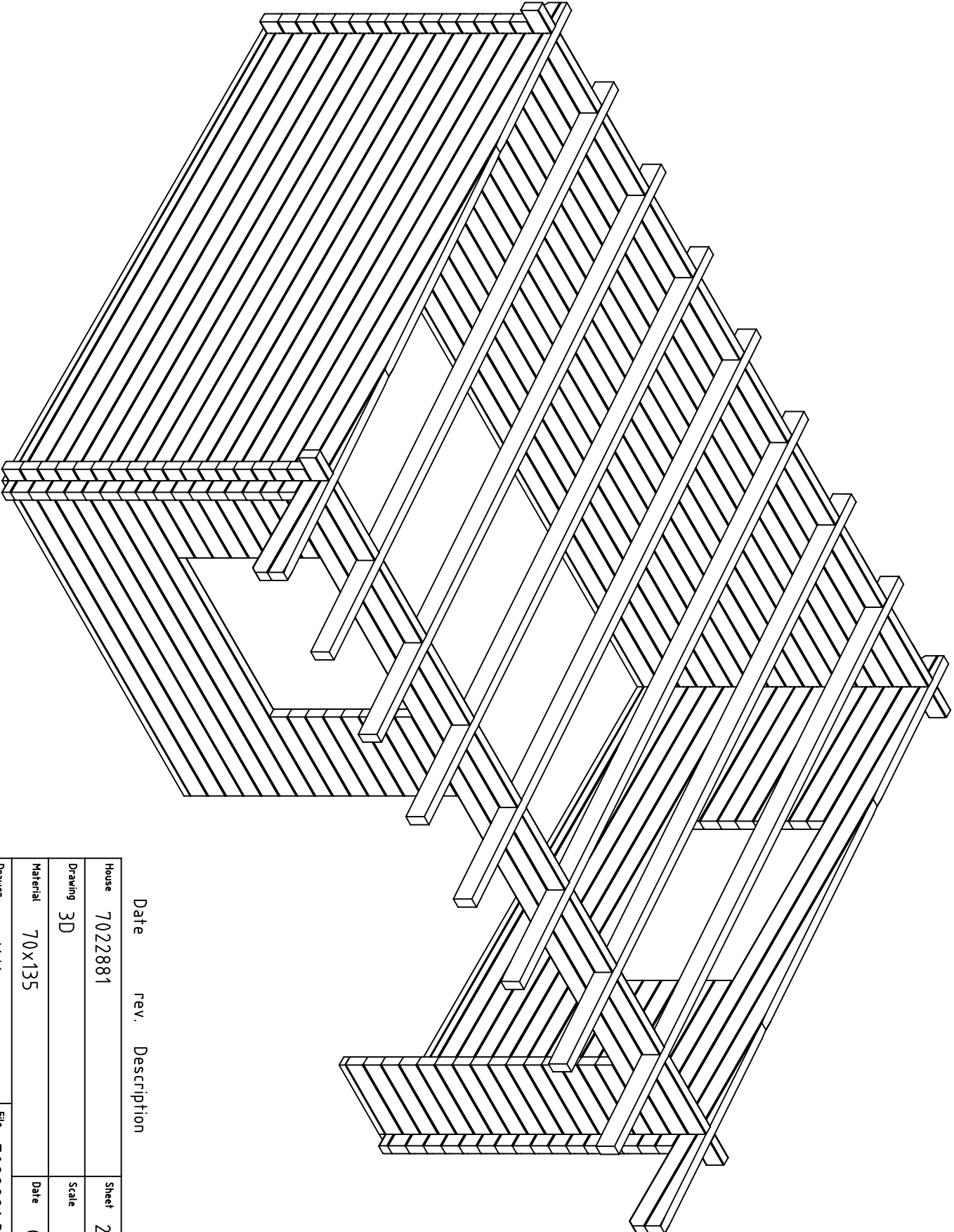


Date rev. Description

V 1.0

House	7022881	Sheet	1
Drawing	3D	Scale	
Material	70x135	Date	06.09.2023
Drawer	K.K.	File	7022881 3D.dwg



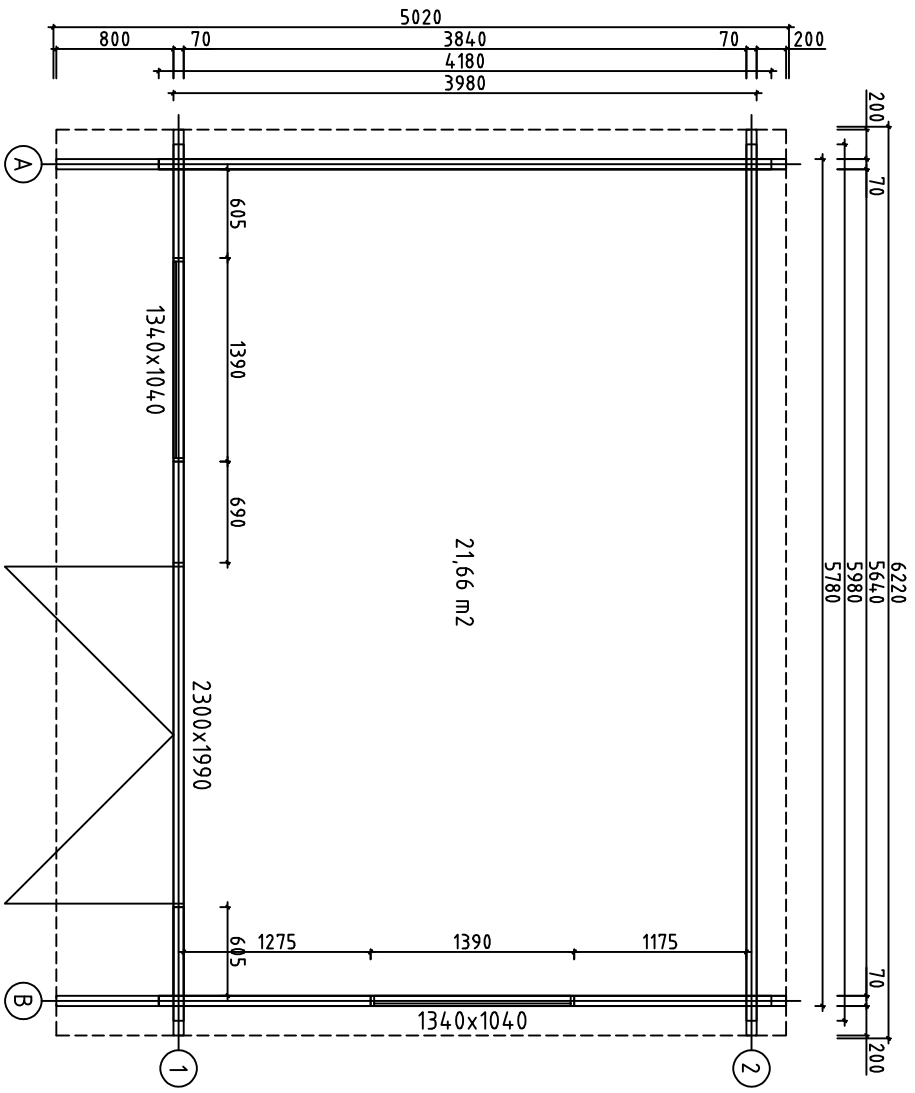
Date rev. Description V 1.0

House 7022881 Sheet 2

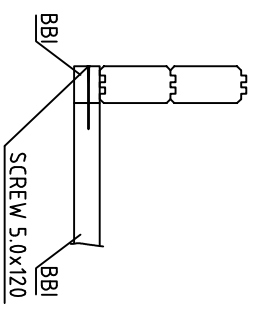
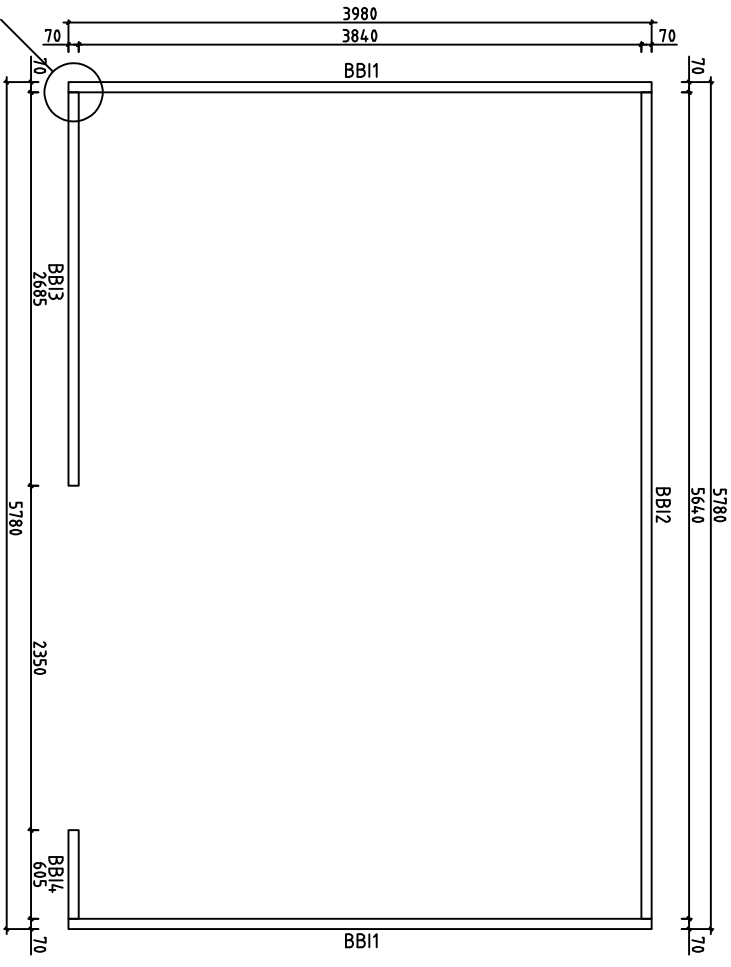
Drawing 3D Scale

Material 70x135 Date 06.09.2023

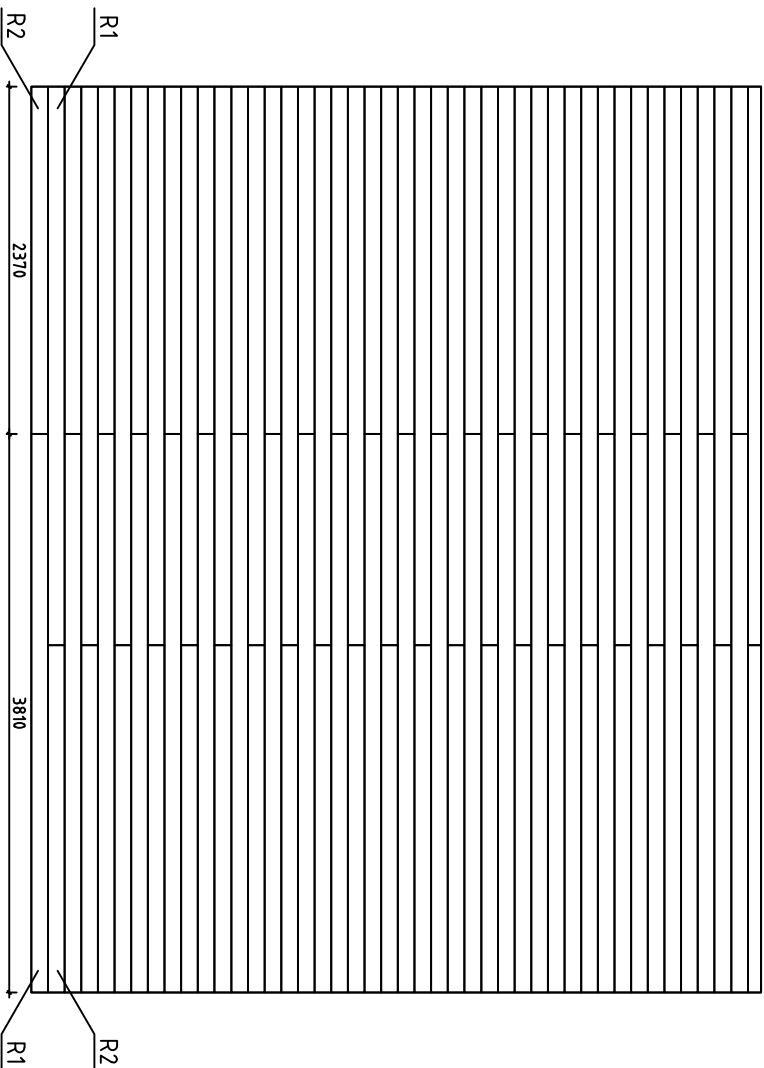
Drawer K.K. File 7022881 3D.dwg



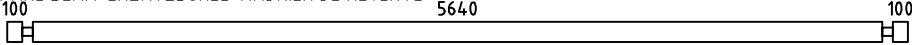
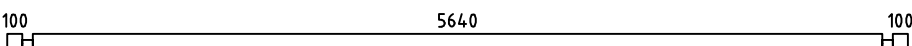
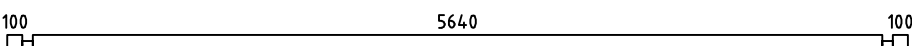
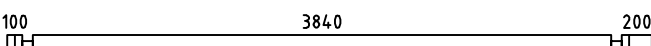
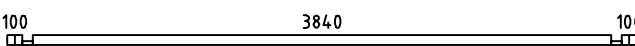
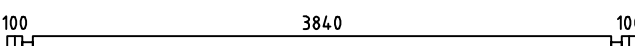
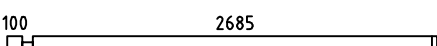
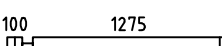
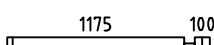
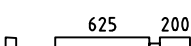
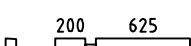
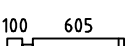
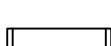
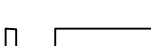
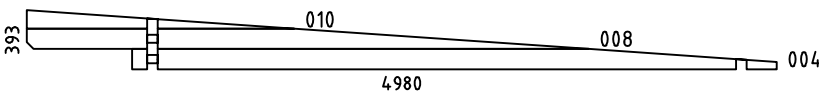
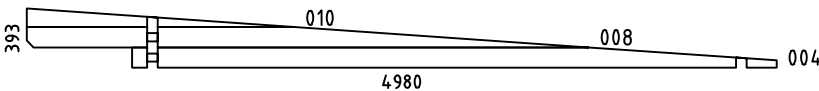

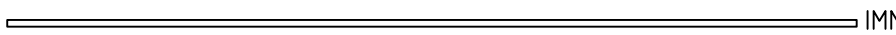
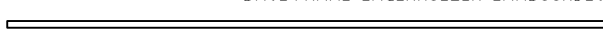
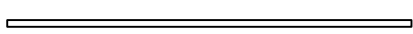
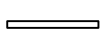
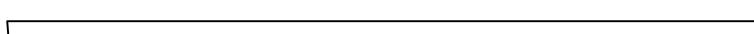


House	7022891	Sheet	3
Drawing	GROUNDPLAN	Scale	1:50
Material	70x135	Date	06.09.2023
Drawer	K.K.	File	7022881.dwg


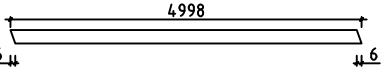







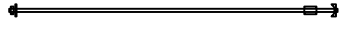
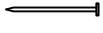

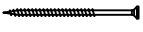


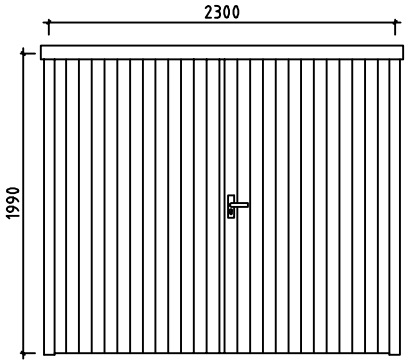





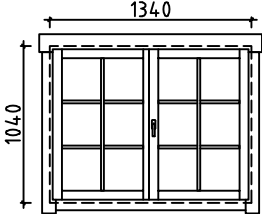
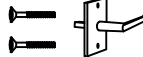
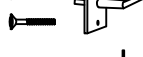


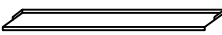


House	7022891	Sheet	4
Drawing	BASE BEAMS	Scale	1:50
Material	70x45	Date	06.09.2023
Drawer	K.K.	File	7022881.dwg



House	7022891	Sheet	5
Drawing	ROOFBOARD	Scale	1:50
Material	18x114	Date	06.09.2023
Drawer	K.K.	File	7022881.dwg

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)	
001	SPARE BEAM-ERZATZBOHLE-MADRIER DE RÉSERVE 	1	70x135	5980	
002		2	70x135	5980	
003		15	70x135	5980	
005		2	70x135	4280	
006		2	70x68	4180	
007		20	70x135	4180	
009		7	70x135	2855	
011		8	70x135	1445	
012		8	70x135	1345	
013		2	70x135	895	
014		2	70x135	895	
015		23	70x135	775	
016		8	70x135	690	
017		12	70x135	650	
WA-1		1	70x393	4980	
WB-1		1	70x393	4980	
HB	HIT BLOCK-SCHLAGHÖLZER-MADRIERS D'ASSEMBLAGE 	2	70x135	300	
BB12	BASE FRAME-LAGERHÖLZER-LAMBOURDES 	IMM	1	70x45	5640
BB11	BASE FRAME-LAGERHÖLZER-LAMBOURDES 	IMM	2	70x45	3980
BB13	BASE FRAME-LAGERHÖLZER-LAMBOURDES 	IMM	1	70x45	2685
BB14	BASE FRAME-LAGERHÖLZER-LAMBOURDES 	IMM	1	70x45	605
RB1	ROOFBEAMS-DACHBALKEN-SOLIVES DE PLAFOND 	7	70x140	5001	
R1	ROOFBOARD-DACHBRETT-VOLIGES  or-oder-ou	44+1 57+1	18x114 18x88	3810	
R2	ROOFBOARD-DACHBRETT-VOLIGES  or-oder-ou	44+1 57+1	18x114 18x88	2370	
House 7022891		Material	File 7022881.dwg	Sheet 10	

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)	
GB1	GABLE BOARD-GIEBELBLENDE-PLANCHE DE RIVE 	8	18x90	3110	
GB2	GABLE BOARD-GIEBELBLENDE-PLANCHE DE RIVE 	4	18x90	4998	
GS1	ROOF FELT FILLET-GIEBELLEISTE-BAGUETTES POUR FIXER LES PLANCHES DE RIVE 	2	18x70	3110	
GS2	ROOF FELT FILLET-GIEBELLEISTE-BAGUETTES POUR FIXER LES PLANCHES DE RIVE 	2	18x70	4958	
ES1	EAVE SLAT-TRAUFFENLEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	2	30x40	3845	
ES2	EAVE SLAT-TRAUFFENLEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	2	30x40	800	
ES3	EAVE SLAT-TRAUFFENLEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	2	30x40	200	
WT1	WINDOW ASSEMBLING PROFILE-FENSTER INSTALLIERUNGSPROFIL - TASSEAU DE FIXATION POUR FENÊTRE 	4	70x43	1040	
SJ1	SCREW JOINT-GEWINDESTANGE - TIGES FILETÉS 	2	M10	2460	
SJ2	SCREW JOINT-GEWINDESTANGE - TIGES FILETÉS 	2	M10	2180	
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR R1, R2 	580	∅2.5	60	
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR GB1, GB2, GS1, GS2, ES1, ES2, ES3 	146	∅4.5	50	
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR 006 	10	∅4.5	90	
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR BBI1, BBI2, BBI3, BBI4 	8	∅5.0	120	
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR 003, 009, 015 WA-1, WB-1, RB1 	60	∅6.0	160	
	DOUBLE DOOR-DOPPELTÜR-DOUBLE PORTE (right-rechts-droit) AST_PRE      	P	1	2300	1990
	DOUBLE WINDOW-DOPPEL FENSTER-DOUBLE FENÊTRE (right-rechts-droit) AST_PRE      	P	2	1340	1040