

Project:

the private house in El Palol

property: Mas Palol (Can Fages), municipal area: Torroella de Fluvià, county: l'Alt Empordà, Spain

Investor:

Zain Maitreya, s.l., Margenat 23, 08017 Barcelona, Spain



ak. arch. Oldřich Hozman

Na Zájezdu 16, 101 00 Praha 10

Czech Republic

Czech Chamber of Architects Reg. no.: 01284

tel + 4 2 0 2 3 5 3 1 1 6 2 2

fax + 4 2 0 2 3 5 3 1 1 6 2 2

www.arc.cz | arc@arc.cz

Architect: ak. arch. Oldrich Hozman	Drawn by: Ing. arch. Jan Soukup Ing. Tomas Stopka	Profession: CONSTRUCTION	Format:
Structural engineer:		Checked by:	/ \4
Joan Carles Capilla Ten and Maria Pia Monaco Baques, arquitectes		arch. Arturo de la Maza	

Drawing:	Project stage:	EXECUTIVE PROJECT	Drawing number:
WINDOWS AND DOORS	Scale:	1:25	CCLIO
SCHEDULE	Date:	07 / 2011	SUNZ

The doors will be made as wooden, with mostly one or two wings, with veneer panels or glass, to timber frame with joinery casing.

Balcony doors and all of the windows will be provide with drip ledges for posible connecting of parapets and water protection boards.

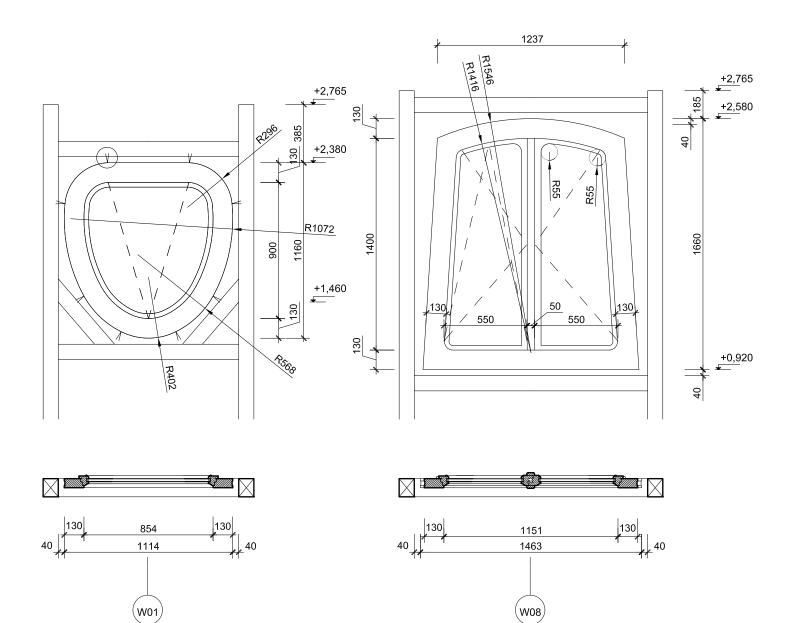
hardware material for all elements: brass

finishes of doors and windows: indoor - one paint of Basic Oil and one pint of Hard Oil Kreidezeit outdoor - one paint of Basic Oil and one paint of Wood lazure exterior Kreidezeit

All of the doors will be made form massive wood, mostly from pine. For interior doors use standard room lock, to WC and bath rooms with inside ensuring. Cylinder security locks will be instaled to exterior doors in ground floor, also on balcony

ALL DIMENSIONS MUST BE CHECKED OUT ON SITE OF PRIOR. BEFORE STARTING OF MANUFACTURING WILL BE FINAL FORM CONFIRM WITH BOTH INVESTOR AND ARCHITECT.

EXECUTIVE	PROJECT
Scale:	1:25
Date:	0E / 2011

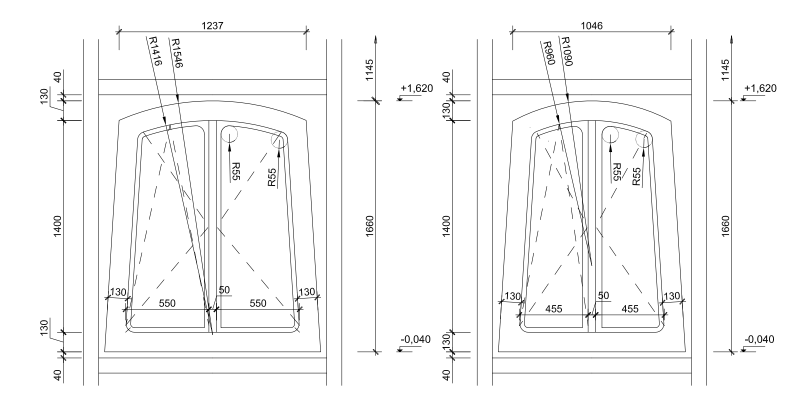


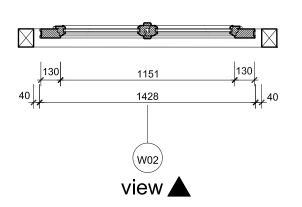
EXTE	RIOR WINDOW			ONE WING	LEFT
specification	type of mechanism: size w/h: latch:	awning 1114 / 1160 standard window	material of the frame : material of the wing : full boar surface : bassic oil and glass : double clear g	2 layers of hadr wax o	il
S		opening	!Actual dimensions of parapets, shee openings to be checked on site prior		W01

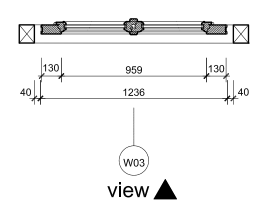
view 🛦

view 📥

EXTERIOR WINDOW			DOUBLE WING	RIGHT	
specification	type of mechanism: size w/h: latch:	hinge&hopper 1463 / 1660 standard window	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gl	2 layers of hadr wax	oil
ds	laton .	opening	!Actual dimensions of parapets, sheet openings to be checked on site prior		80W



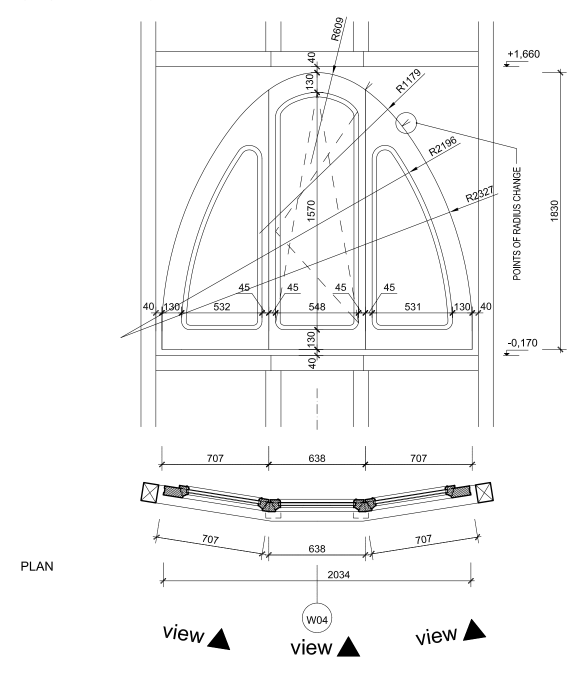




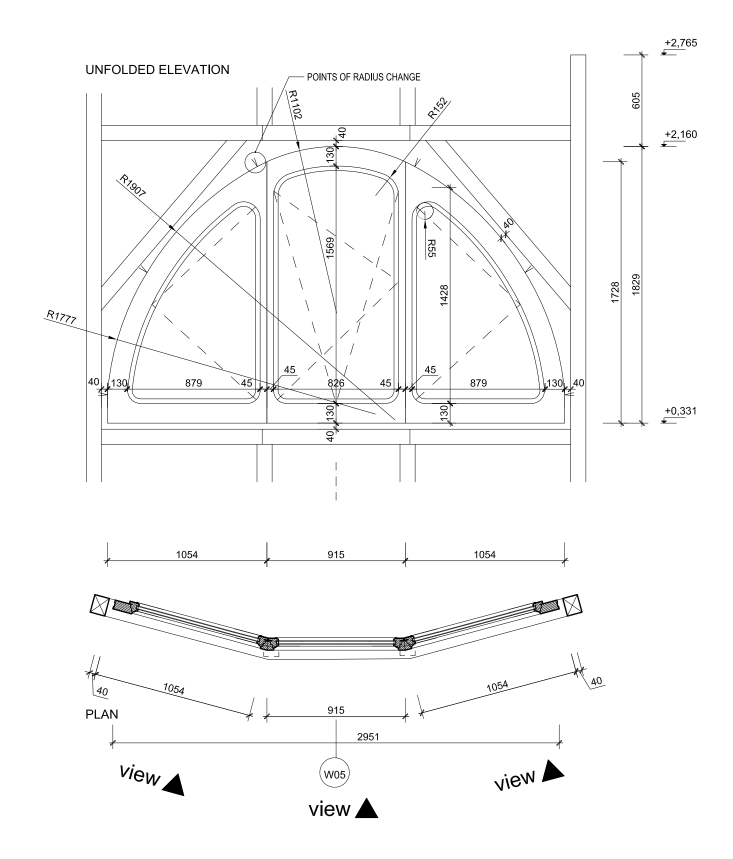
EXTERIOR WINDOW			DOUBLE WING	RIGHT	
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper 1428 / 1660 standard window	material of the frame : material of the wing : full boar surface : bassic oil and ; glass : double clear gl	2 layers of hadr wax	oil
S		opening	!Actual dimensions of parapets, shee openings to be checked on site prior		W02

EXTERIOR WINDOW			DOUBLE WING	RIGHT	
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper 1236 / 1660 standard window	material of the frame : material of the wing : full boal surface : bassic oil and glass : double clear g	2 layers of hadr wax c	oil
) 		opening	!Actual dimensions of parapets, shee openings to be checked on site prior		W03

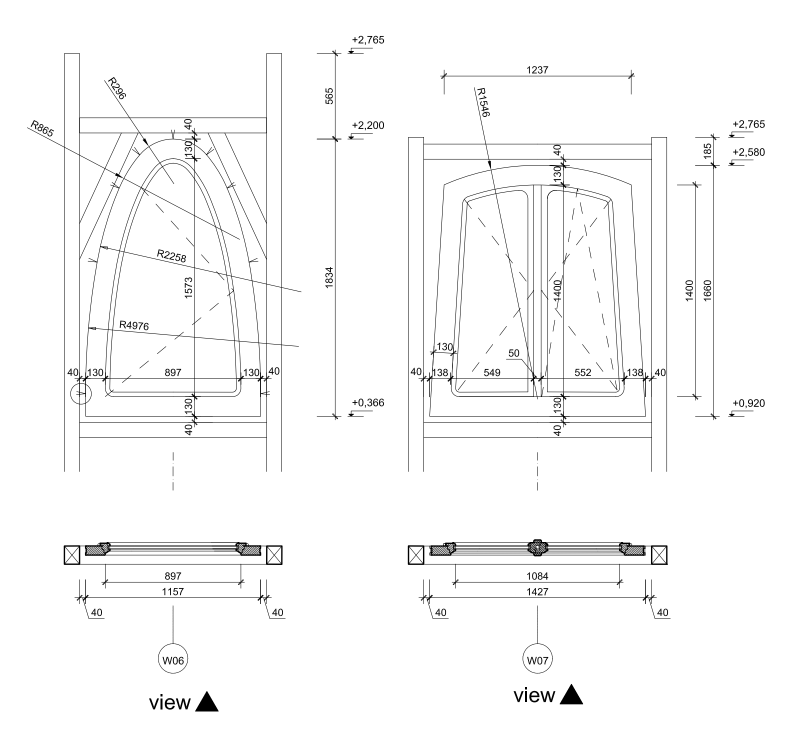
UNFOLDED ELEVATION



EXTE	RIOR WINDOW			TRIPLE WING	RIGHT
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper + fixed 2034 / 1830 standard window	material of the frame : material of the wing : full bo surface : bassic oil an glass : double clear	d 2 layers of hadr wax c	il
ds		opening	!Actual dimensions of parapets, shopenings to be checked on site pri		W04

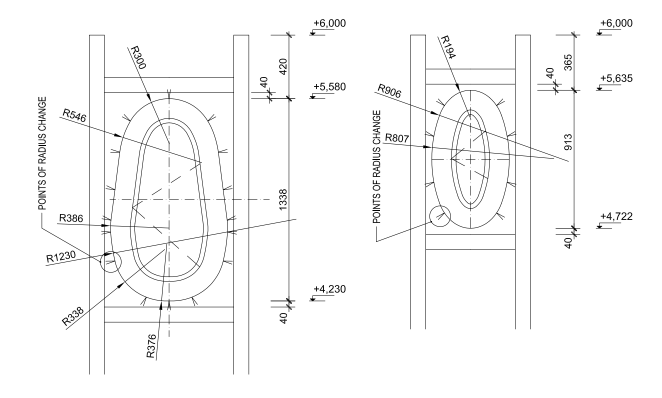


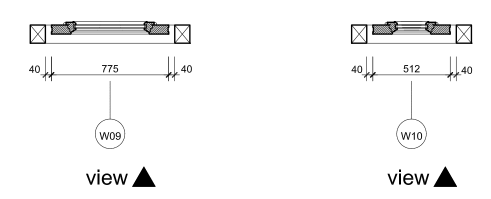
EXTERIOR WINDOW			TRIPLE WING	RIGHT	
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper 2951 / 1829 standard window opening	material of the frame: material of the wing: full boar surface: bassic oil and 2 glass: double clear gl !Actual dimensions of parapets, shee openings to be checked on site prior	2 layers of hadr wax of ass	w05



EXTERIOR WINDOW			ONE WING	RIGHT	
specification	type of mechanism: size w/h: door sill: latch:	hinge 1157 / 1834 standard window	material of the frame : material of the wing : full boar surface : bassic oil and ? glass : double clear gl	2 layers of hadr wax c	oil
ds		opening	!Actual dimensions of parapets, shee openings to be checked on site prior		W06

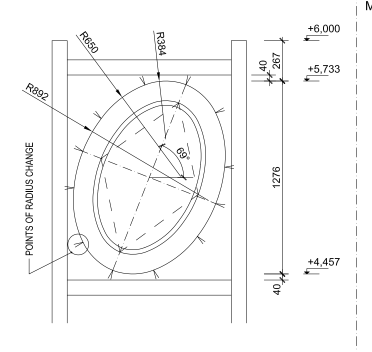
EXTERIOR WINDOW			DOUBLE WING	LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper 1427 / 1660 standard window	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gl	2 layers of hadr wax	oil
ds		opening	!Actual dimensions of parapets, sheet openings to be checked on site prior	ts, window and door to construction!	W07

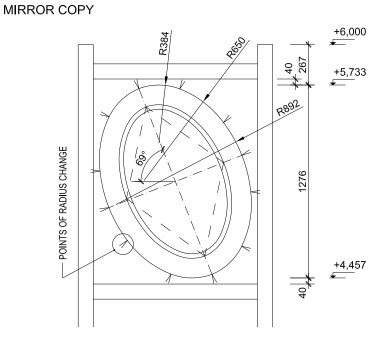


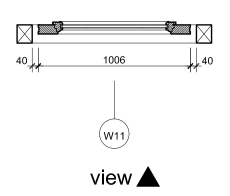


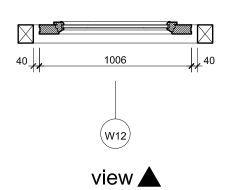
EXTERIOR WINDOW		ONE WING LEFT
specification	type of mechanism: hinge size w/h: 775 / 133 door sill: latch: standard	surface: bassic oil and 2 layers of hadr wax oil glass: double clear glass
l g	opening	!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!

EXTERIOR WINDOW			ONE WING	LEFT	
specification	type of mechanism: size w/h : door sill: latch :	hinge 512 / 913 standard window opening	material of the frame : material of the wing : full boar surface : bassic oil and : glass : double clear gl !Actual dimensions of parapets, shee openings to be checked on site prior	2 layers of hadr wax ass	w10



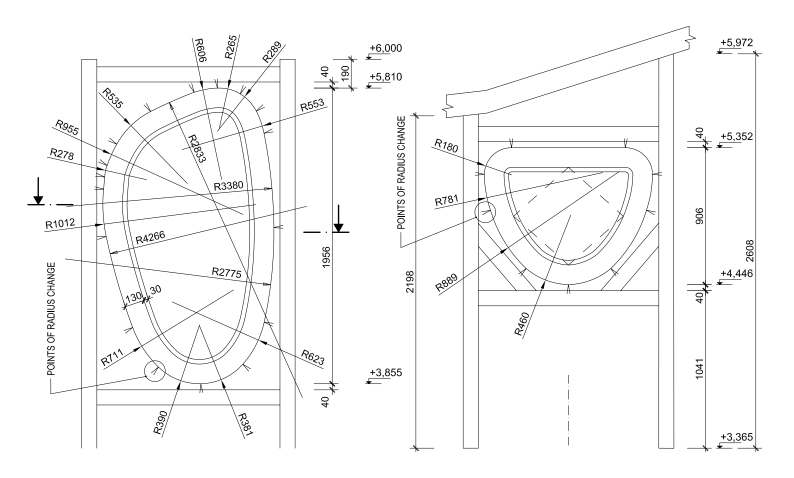


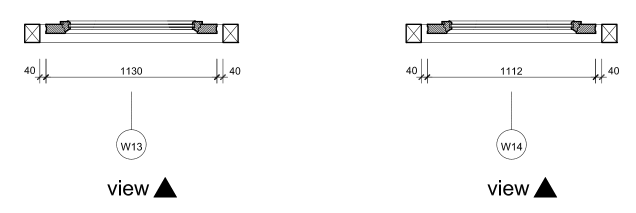




EXTERIOR WINDOW mirror copy of W12		mirror copy of W12	ONE WING
specification	type of mechanism: size w/h : door sill: latch :	pivot 1006 / 1276 standard window opening	material of the frame: pine wood material of the wing: full board: pine wood surface: bassic oil and 2 layers of hadr wax oil glass: double clear glass !Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction! W11

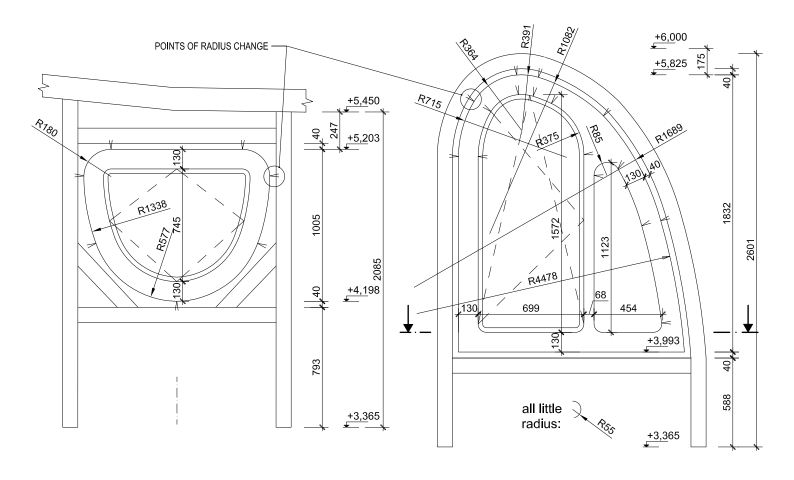
EXTERIOR WINDOW mirror copy of W11		mirror copy of W11		ONE WING
specification	type of mechanism: size w/h: door sill: latch:	pivot 1006 / 1276 standard window	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gla	2 layers of hadr wax oil
opening		!Actual dimensions of parapets, sheet openings to be checked on site prior t		

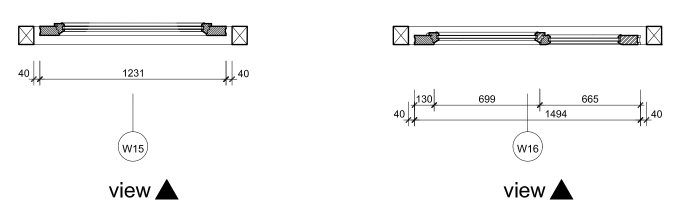




EXTERIOR WINDOW			ONE WING
specification	type of mechanism: size w/h: door sill:	fixed - possible taking out to interior 1130 / 1956	material of the frame : pine wood material of the wing : full board : pine wood surface : bassic oil and 2 layers of hadr wax oil glass : double clear glass
ds	latch :	standard window opening	!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction! W13

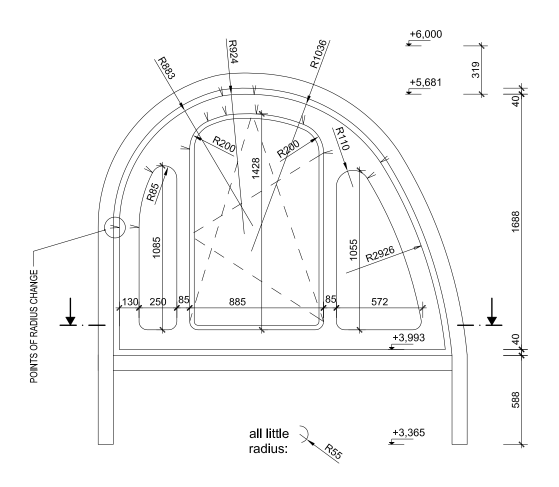
EXTERIOR WINDOW			ONE WING		
type of mechanism: awning size w/h: 1112 / 906 door sill: latch: standard window opening		material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gl	2 layers of hadr wa	x oil	
ds		opening	!Actual dimensions of parapets, sheet openings to be checked on site prior	ts, window and door to construction!	W14

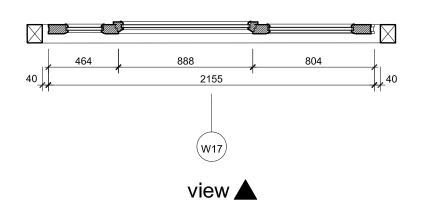




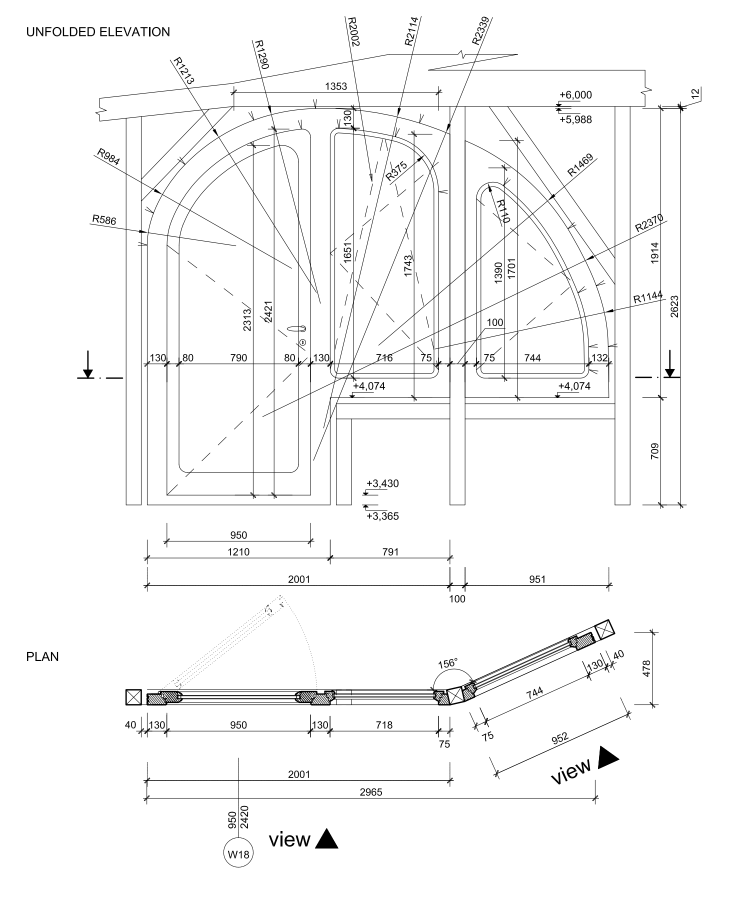
EXTE	RIOR WINDOW	ONE WING LEFT
specification	type of mechanism: awning size w/h: 1231 / 1005 door sill: latch: standard window	material of the frame : pine wood material of the wing : full board : pine wood surface : bassic oil and 2 layers of hadr wax oil glass : double clear glass
४	opening	!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction! W15

EXTERIOR WINDOW			DOUBLE WING	RIGHT	
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper + fixed 1494 / 1832 standard window	material of the frame : material of the wing : full boa surface : bassic oil and glass : double clear g	2 layers of hadr wax o	oil
S		opening	!Actual dimensions of parapets, shee openings to be checked on site prior		W16

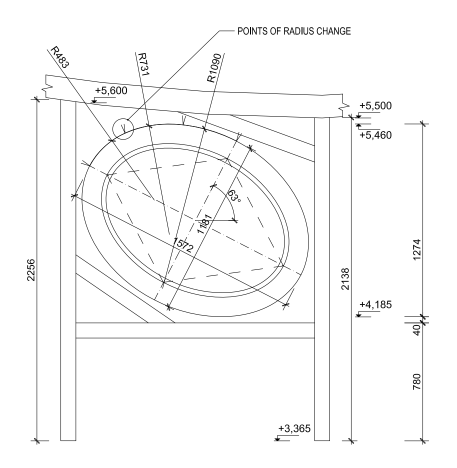


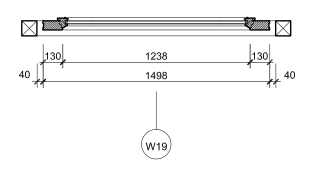


EXTER	EXTERIOR WINDOW			TRIPLE WING	LEFT
specification	type of mechanism: size w/h: door sill: latch:	hinge&hopper + fixed 2155 / 1688 standard window opening	material of the frame: material of the wing: full boar surface: bassic oil and a glass: double clear gl !Actual dimensions of parapets, shee openings to be checked on site prior	2 layers of hadr wax o ass ts, window and door	w17

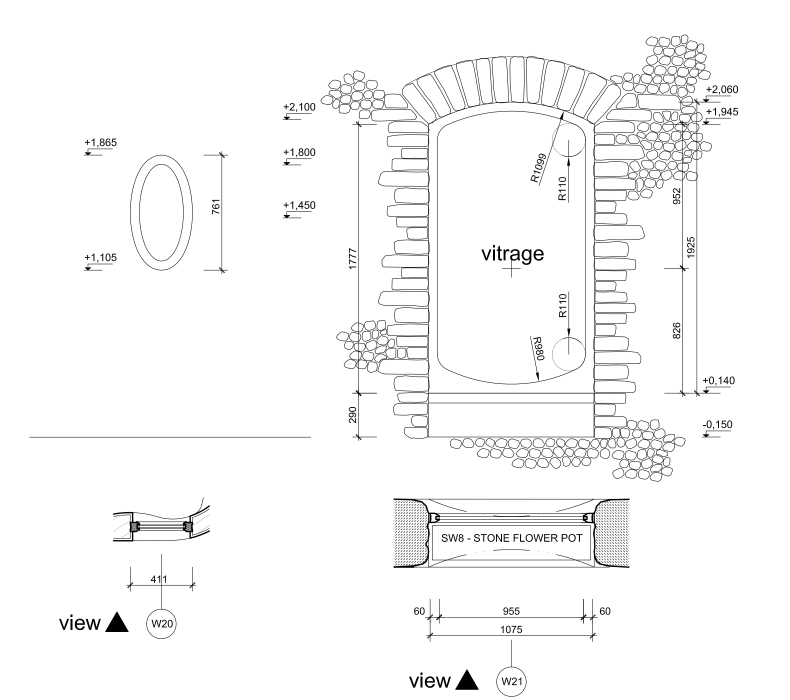


EXTER	EXTERIOR WINDOW WITH DOORS			TRIPLE WING	RIGHT
specification	type of mechanism: hinge&hopper size w/h: 950 / 2420 (2965/2623) door sill: latch: standard window		material of the frame : material of the wing : full boa surface : bassic oil and glass : double clear g	2 layers of hadr wax o	oil
ds		opening	!Actual dimensions of parapets, shee openings to be checked on site prior	ts, window and door to construction!	W18



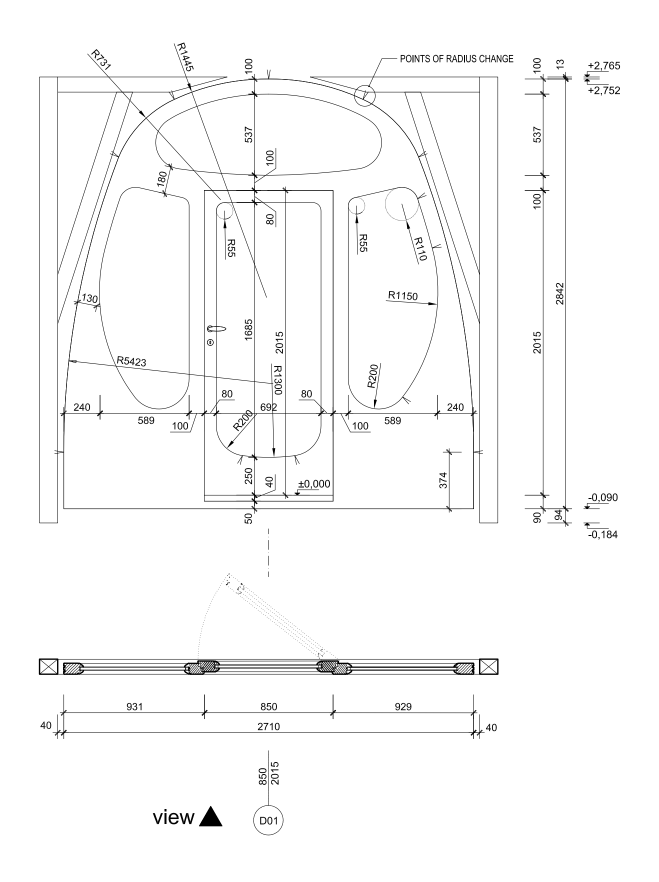


EXTERIOR WINDOW			ONE WING		
specification	type of mechanism: size w/h: door sill: latch:	pivot 1498 / 1274 standard window opening	material of the frame : material of the wing : full boar surface : bassic oil and ? glass : double clear gl !Actual dimensions of parapets, shee openings to be checked on site prior	2 layers of hadr wax lass ts, window and door	w19

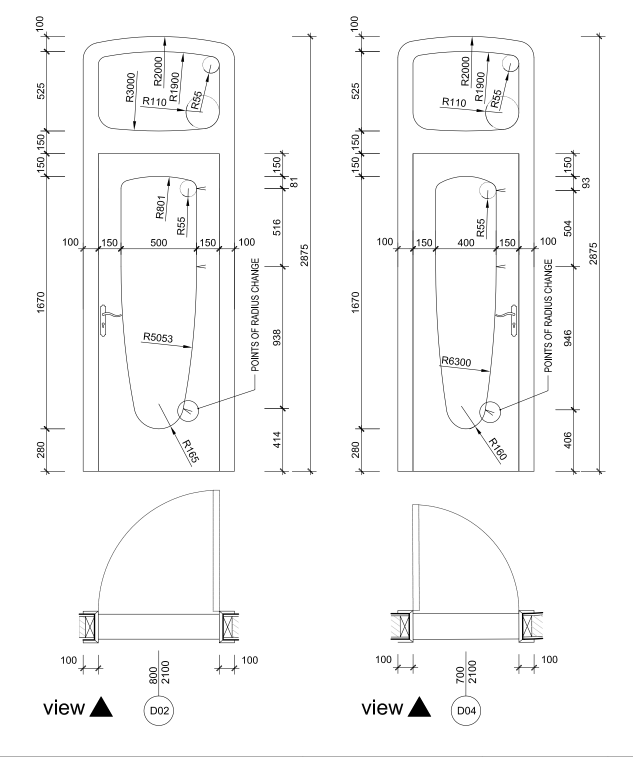


INTER	RIOR WINDOW			ONE WING	FIXED
specification	type of mechanism: fixed size w/h: 411 latch: non	/ 671	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : sandblasted gl	2 layers of hadr wax o	il
S			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!		

INTERIOR WINDOW - VITRAGE			ONE WING	FIXED	
specification	type of mechanism: fixed size w/h: 1075 / 1925 ag latch: none		material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : vitrage	pine wood d : pine wood 2 layers of hadr wax o	bil
Š			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!		W21

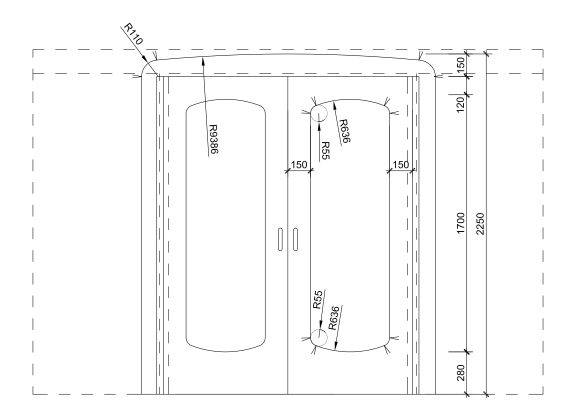


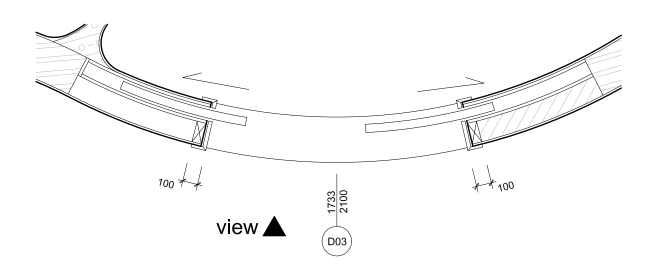
EXTE	EXTERIOR DOOR			ONE WING	LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 850 / 2015 (2710/2842) C30 massive oak cylinder security lock	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gl	2 layers of hadr wax o	oil	
S			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!			



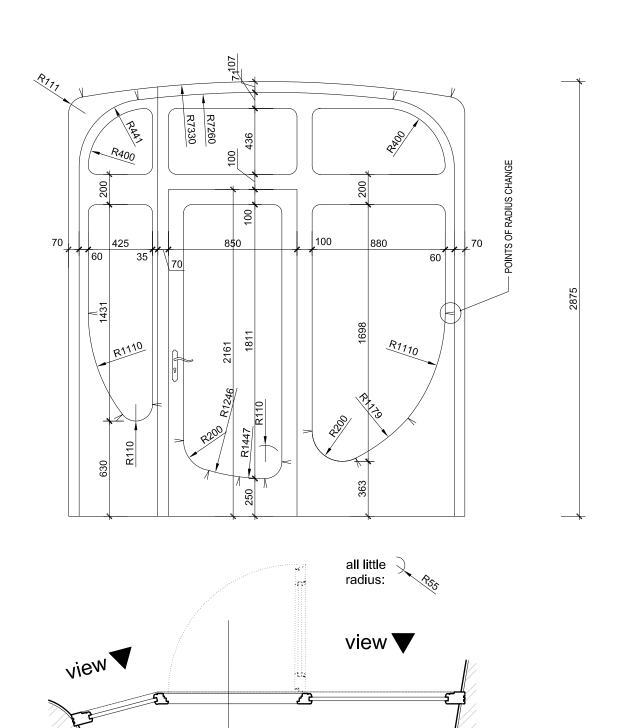
INTERIOR DOOR				ONE WING	LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 800 / 2100 (1000/2875) none room lock	material of th material of th surface : glass :	e wing : full boar	layers of hadr wax	oil
Š				ns of parapets, sheet necked on site prior t		D02

INTERIOR DOOR				ONE WING	RIGHT	
specification	type of mechanism: size w/h : door sill: latch :	hinge, fixed window 700 / 2100 (1000/2875) none room lock	surface : glass : !Actual dimensio	e wing : full boar	2 layers of hadr wax of ass	D04



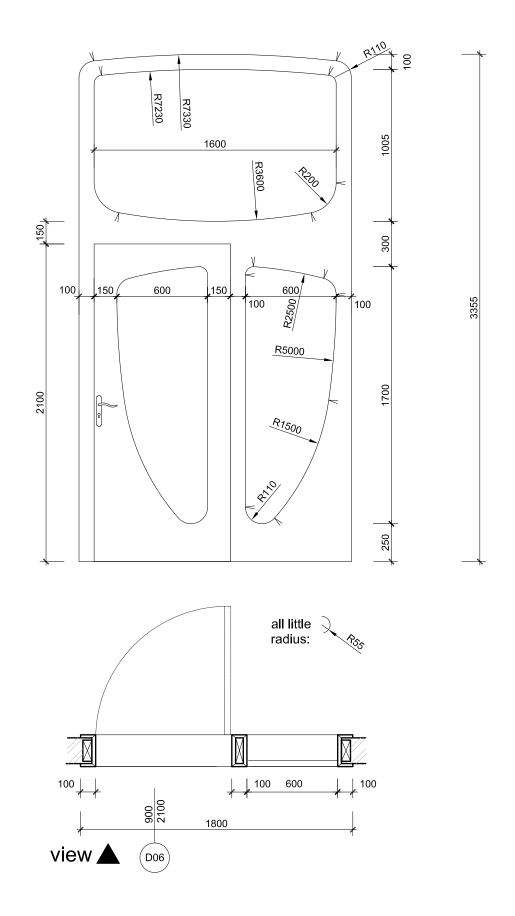


INTERIOR SLIDING DOOR				TWO WINGS		
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 1733 / 2100 none room lock	material of the material of the surface :	e wing : full boar	layers of hadr wa	x oil
S				ns of parapets, sheet hecked on site prior t		D03

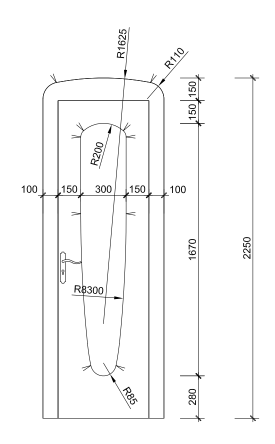


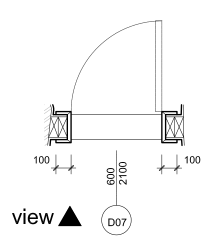
INTERIOR DOOR			ONE WING	LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 840 / 2100 (2601/2875) none room lock	_	2 layers of hadr wax	oil
ds			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!		

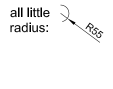
(D05



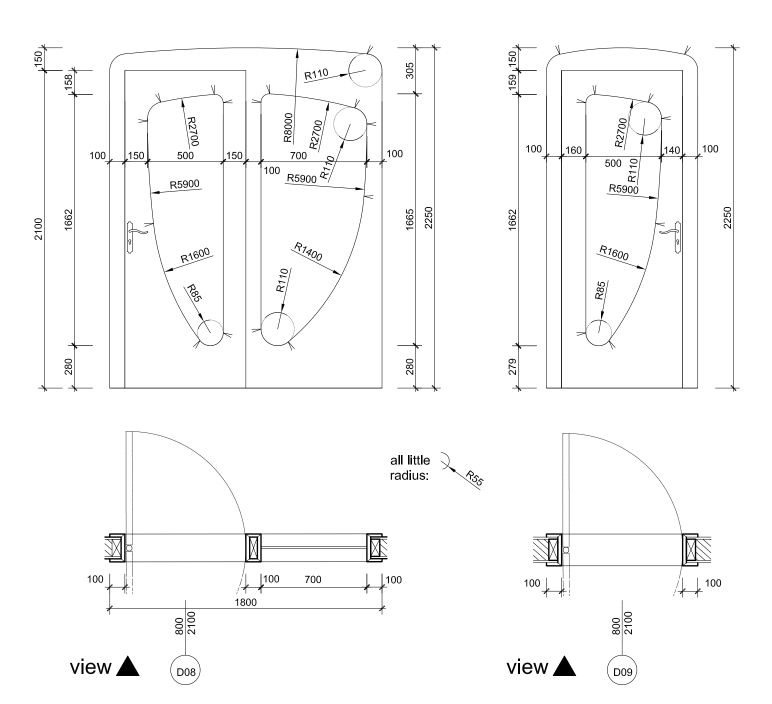
INTERIOR DOOR		ONE WING		LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 900 / 2100 (1800/3355) none room lock	surface: bassic oil and 2 glass: simple clear glass	2 layers of hadr wax o	pil
"		!Actual dimensions of parapets, shee openings to be checked on site prior		D06	





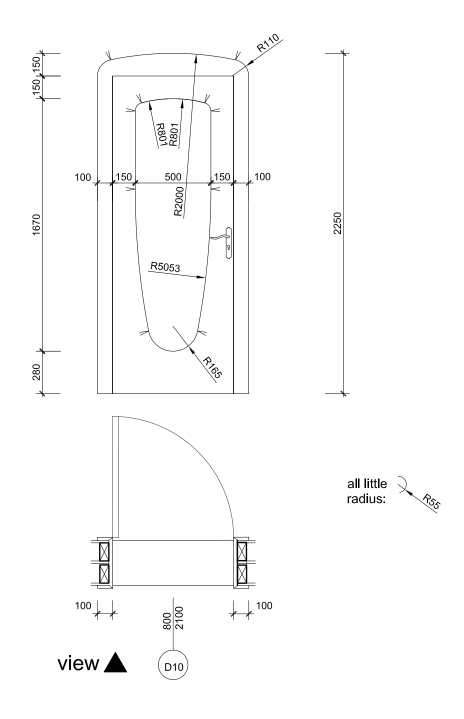


INTE	INTERIOR DOOR		ONE WING LEFT
specification	type of mechan size w/h : door sill: latch :	ism: hinge 600 / 2100 none room lock	material of the frame: pine wood material of the wing: full board: pine wood surface: bassic oil and 2 layers of hadr wax oil glass: none, wooden veneer panel
Ss			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!

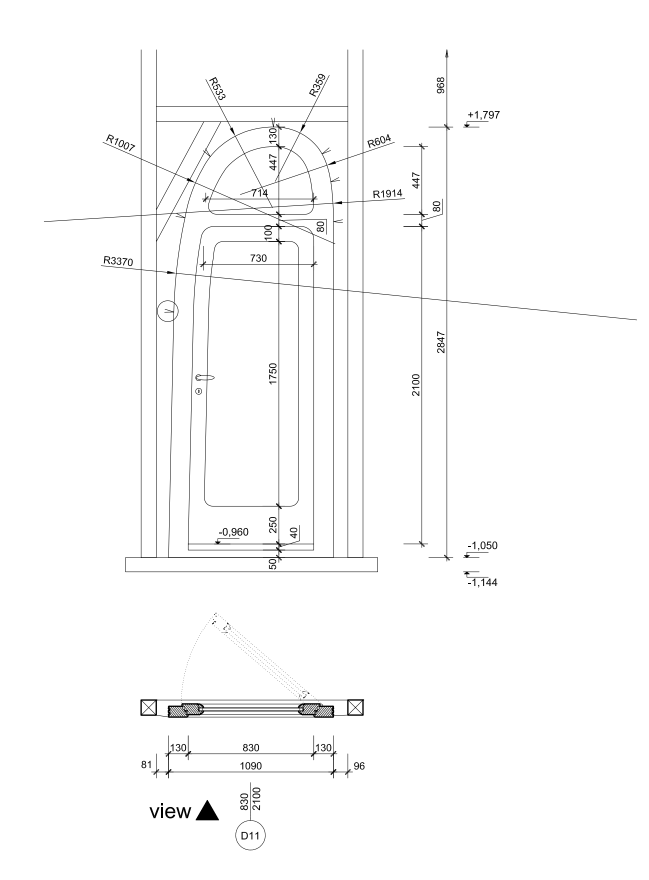


INTERIOR DOOR		ONE WING
type of mechanis	m: hinge, fixed window 800 / 2100 (1800/2250) none room lock	material of the frame: pine wood material of the wing: full board: pine wood surface: bassic oil and 2 layers of hadr wax oil glass: simple clear glass !Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!

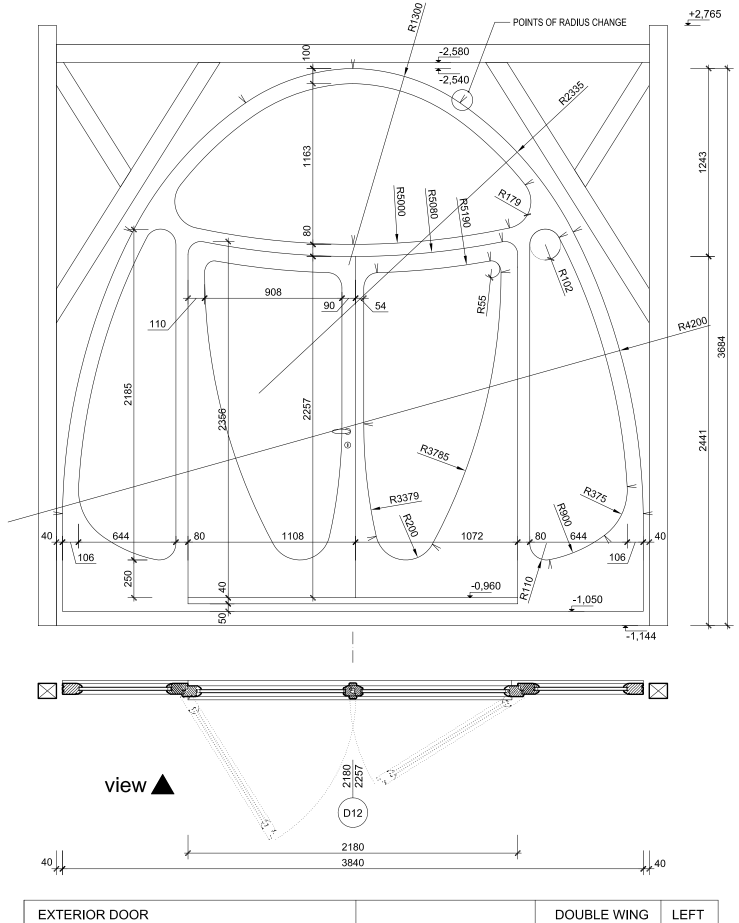
INTERIOR DOOR			ONE WING		
specification	type of mechanism: size w/h : door sill: latch :	hinge 800 / 2100 none room lock	material of the frame: material of the wing: full boar surface: bassic oil and 2 glass: simple clear gla !Actual dimensions of parapets, sheet openings to be checked on site prior	2 layers of hadr wax oil ass	09



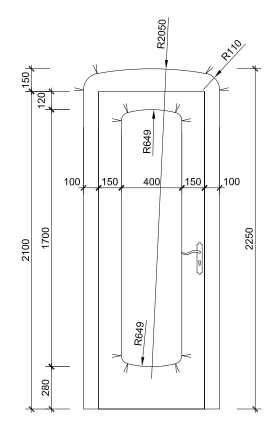
INTERIOR DOOR			ONE WING	RIGHT
specification	type of mechanism size w/h: door sill: latch:	: hinge 800 / 2100 none room lock	material of the frame : pine wood material of the wing : full board : pine wood surface : bassic oil and 2 layers of hadr w glass : sandblasted glass	ax oil
S			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!	D10

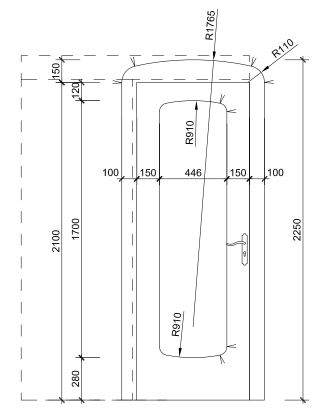


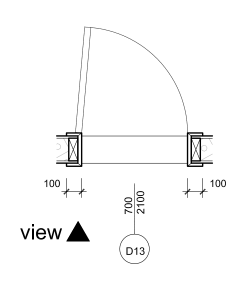
EXTERIOR DOOR			ONE WING	LEFT	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 830 / 2100 (1090/2847) C30 massive oak cylinder security lock	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : double clear gl	2 layers of hadr wax	oil
S			!Actual dimensions of parapets, sheet openings to be checked on site prior to		D11

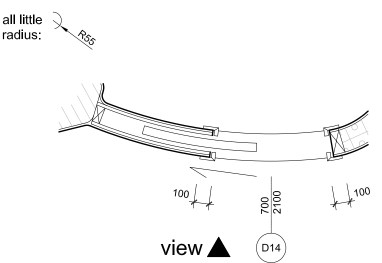


EXTE	EXTERIOR DOOR				DOUBLE WING	LEFT
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 2180 / 2257 (3840/3684) C29 massive oak cylinder security lock	glass : do	ring : full board assic oil and 2 puble clear gla f parapets, sheets	layers of hadr wax o	ii D12
			openings to be checked on site prior to construction!			DIZ



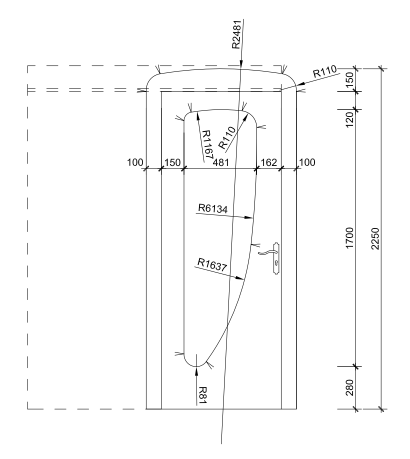


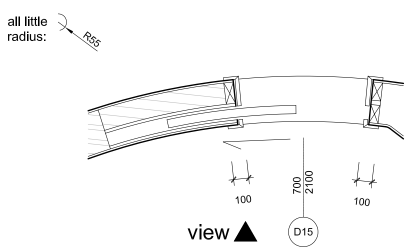




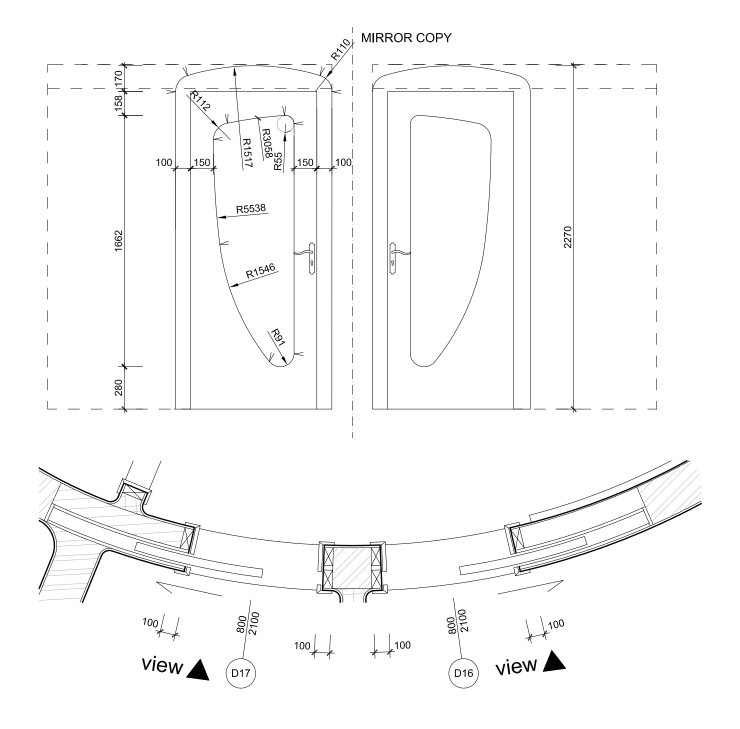
INTER	RIOR DOOR				ONE WING	RIGHT
specification	type of mechanisms size w/h: door sill: latch:	hinge 700 / 2100 none room lock	material of th material of th surface : glass :	e wing : full boar	layers of hadr wax	oil
S				ns of parapets, sheet hecked on site prior t		D13

INTER	RIOR SLIDING DOOR			ONE WING
specification	type of mechanism: size w/h : door sill: latch :	slide to hidden housing 700 / 2100 none room lock	material of the frame : material of the wing : full boa surface : bassic oil and glass : none, wooden	2 layers of hadr wax oil
S			!Actual dimensions of parapets, shee openings to be checked on site prior	



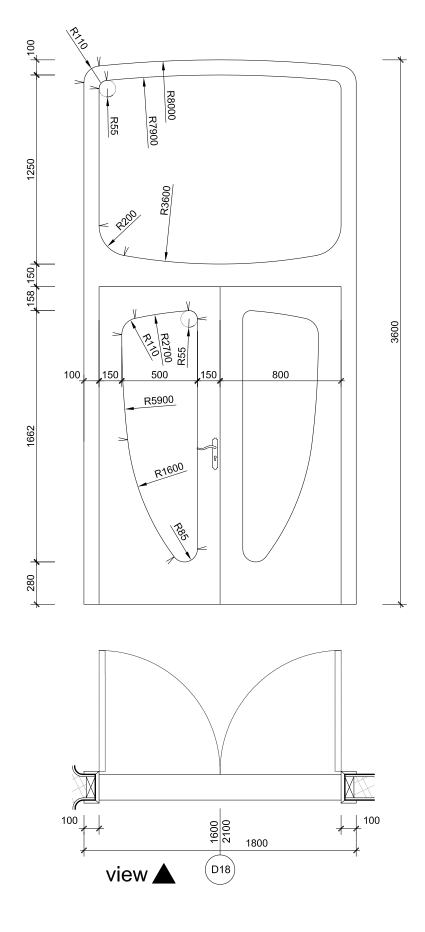


INTER	RIOR SLIDING DOOR				ONE WING	
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 700 / 2100 none room lock	material of th material of th surface : glass :	e wing : full boar	layers of hadr wax	oil
S			!Actual dimensio openings to be c	ns of parapets, sheet hecked on site prior t	s, window and door o construction!	D15

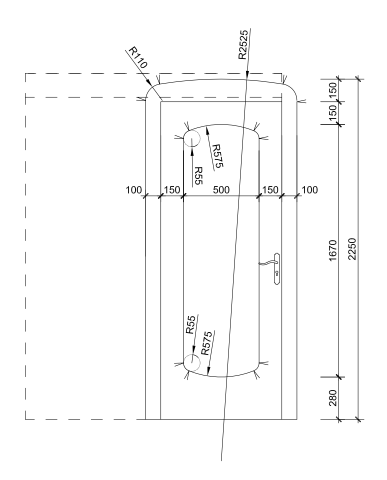


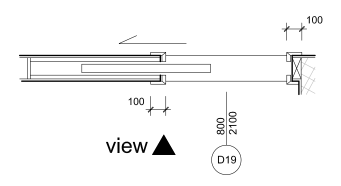
INTER	RIOR SLIDING DOOR	mirror copy of D17		ONE WING
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 800 / 2100 none room lock	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : none, wooden	2 layers of hadr wax oil
ds			!Actual dimensions of parapets, sheet openings to be checked on site prior	

INTER	RIOR SLIDING DOOR	mirror copy of D16		ONE WING	
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 800 / 2100 none room lock	material of the frame : material of the wing : full boa surface : bassic oil and glass : none, wooden	2 layers of hadr wax oil	
S			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!		17

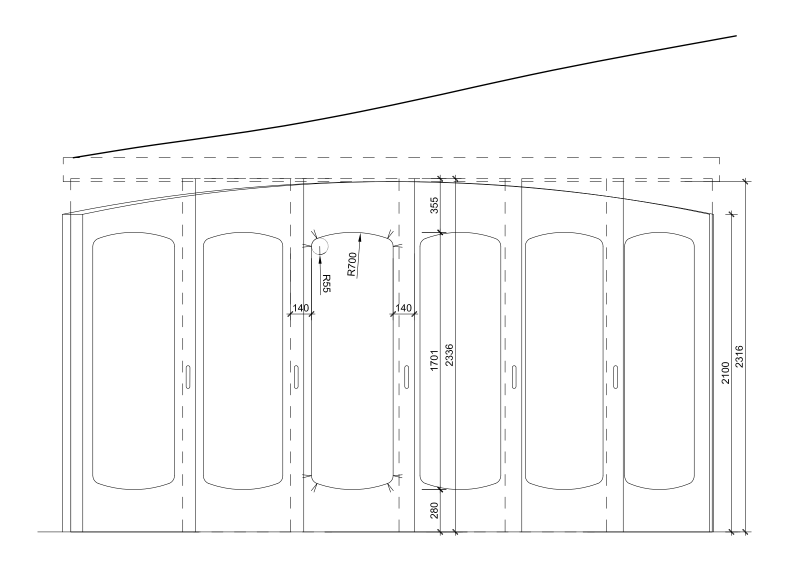


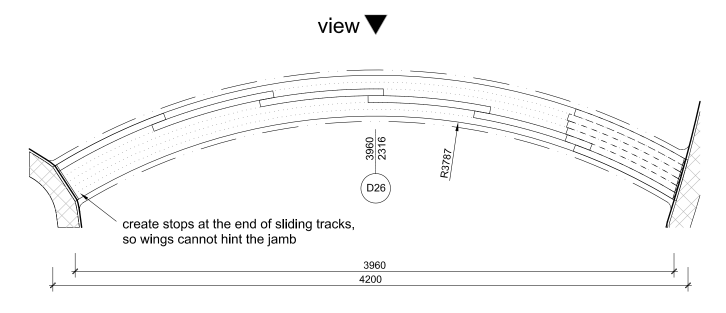
INTER	IOR DOOR			DOUBLE WING F	
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 1600 / 2100 (1800/3600) none room lock	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : sandblasted gl IActual dimensions of parapets, sheet openings to be checked on site prior	rd: pine wood 2 layers of hadr wax o ass	D18



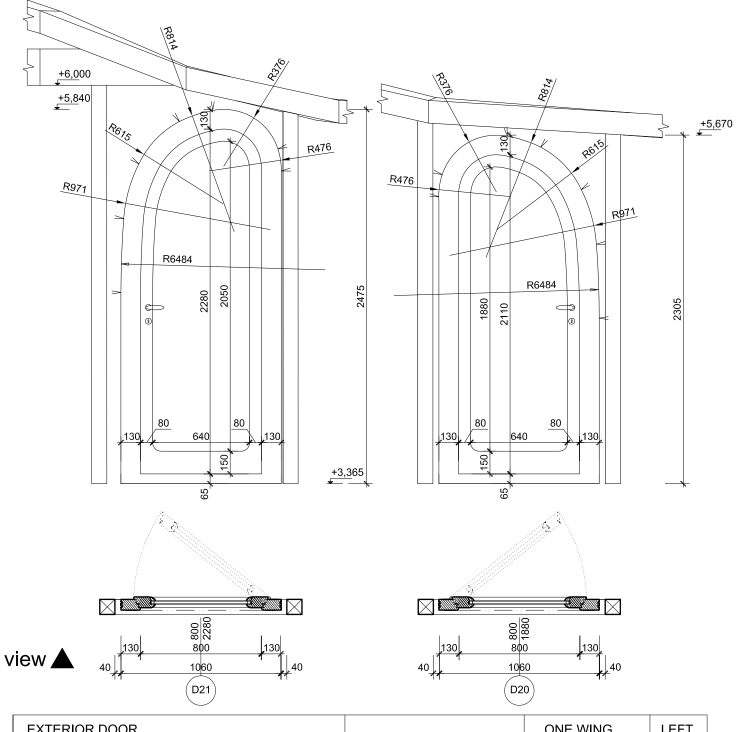


INTER	RIOR SLIDING DOOR				ONE WING	
specification	type of mechanism: size w/h : door sill: latch :	slide to hidden housing 800 / 2100 none room lock	material of th material of th surface : glass :	e wing : full boar	2 layers of hadr wax	coil
ls				ns of parapets, sheet hecked on site prior t		D19



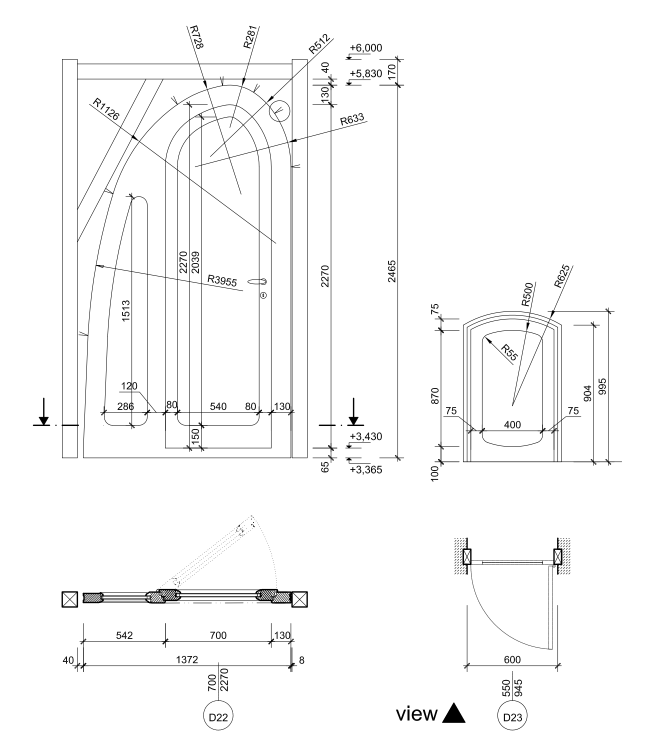


INTER	IOR SLIDING WALL			SIX WINGS
specification	type of mechanism: size w/h : door sill: door jamb:	slide 4200 / 2316 oak wood, sliding tracks vertical on walls, the same material as for sill	material of the frame : material of the wing : full boar surface : bassic oil and ; glass : none, wooden	2 layers of hadr wax oil
ds	latch :	none	!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!	



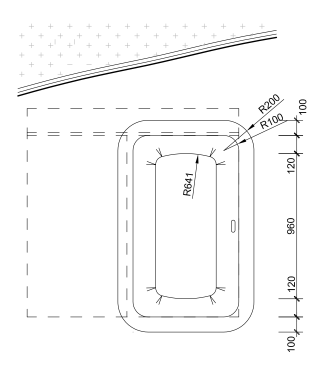
EXTER	RIOR DOOR			ONE WING	LEFT
specification	type of mechanism: size w/h: door sill: latch:	hinge 800 / 2280 (1060/2475) cylinder security lock		2 layers of hadr wax o	il
ds		5,5. 5556111, 1051X	!Actual dimensions of parapets, shee openings to be checked on site prior		D21

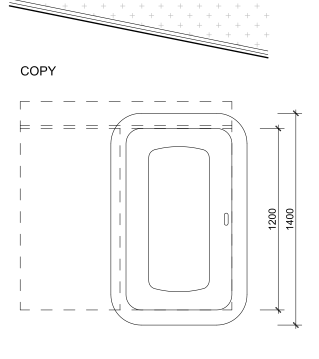
type of mechanism: hinge material of the frame: pine wood size w/h: 800 / 1880 (1060/2305) material of the wing: full board: pine wood door sill: surface: bassic oil and 2 layers of hadr wax oil glass: double clear glass	EXTE	RIOR DOOR			ONE WING	RIGHT
!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!	specification	size w/h : door sill:	•	material of the wing : full boar surface : bassic oil and glass : double clear gl	rd: pine wood 2 layers of hadr wax of lass ts, window and door	D20

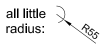


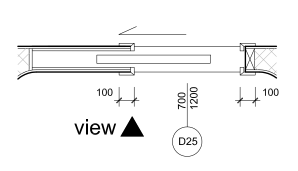
EXTE	RIOR DOOR			ONE WING	RIGHT
specification	type of mechanism: size w/h: door sill: latch:	hinge, fixed window 700 / 2270 (1372/2465) cylinder security lock		2 layers of hadr wax o	il
S S			!Actual dimensions of parapets, sheet openings to be checked on site prior		D22

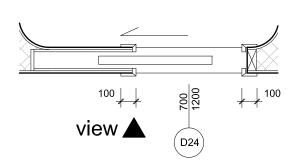
EXTE	RIOR DOOR			ONE WING	RIGHT
specification	type of mechanism: size w/h: door sill: latch:	hinge 550 / 945 (600/995) standard ensuring	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : none, wooden	2 layers of hadr wax o	bil
ds		<u> </u>	!Actual dimensions of parapets, sheet openings to be checked on site prior t		D23











INTERIOR SLIDING DOOR mirror copy of D25				ONE WING
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 700 / 1200 none room lock		pine wood pard : pine wood d 2 layers of hadr wax oil en veneer panel
S.			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction!	

INTERIOR SLIDING DOOR mirror copy of D24				ONE WING
specification	type of mechanism: size w/h: door sill: latch:	slide to hidden housing 700 / 1200 none room lock	material of the frame : material of the wing : full boar surface : bassic oil and 2 glass : none, wooden	2 layers of hadr wax oil
) S			!Actual dimensions of parapets, sheets, window and door openings to be checked on site prior to construction! D25	