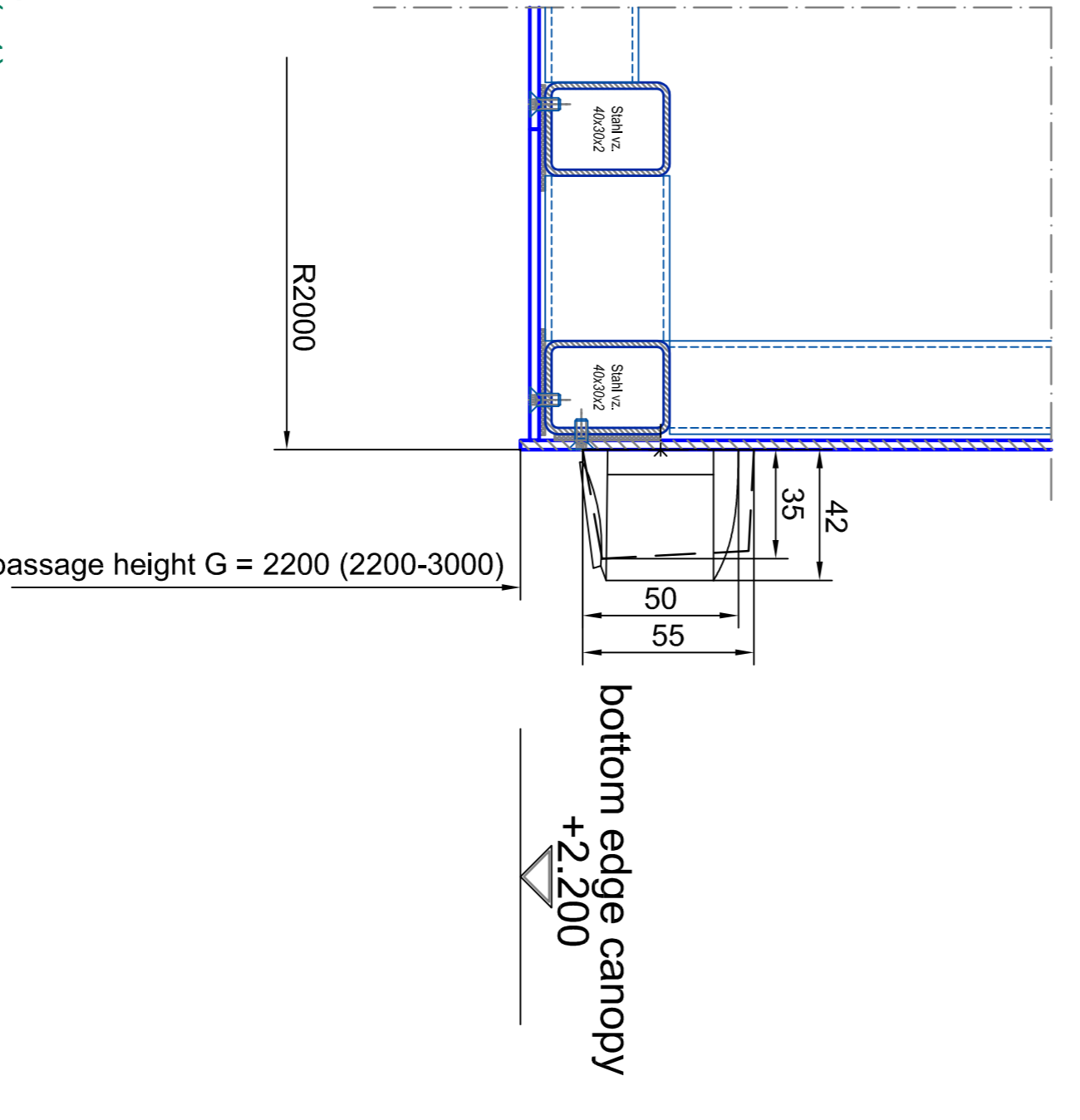
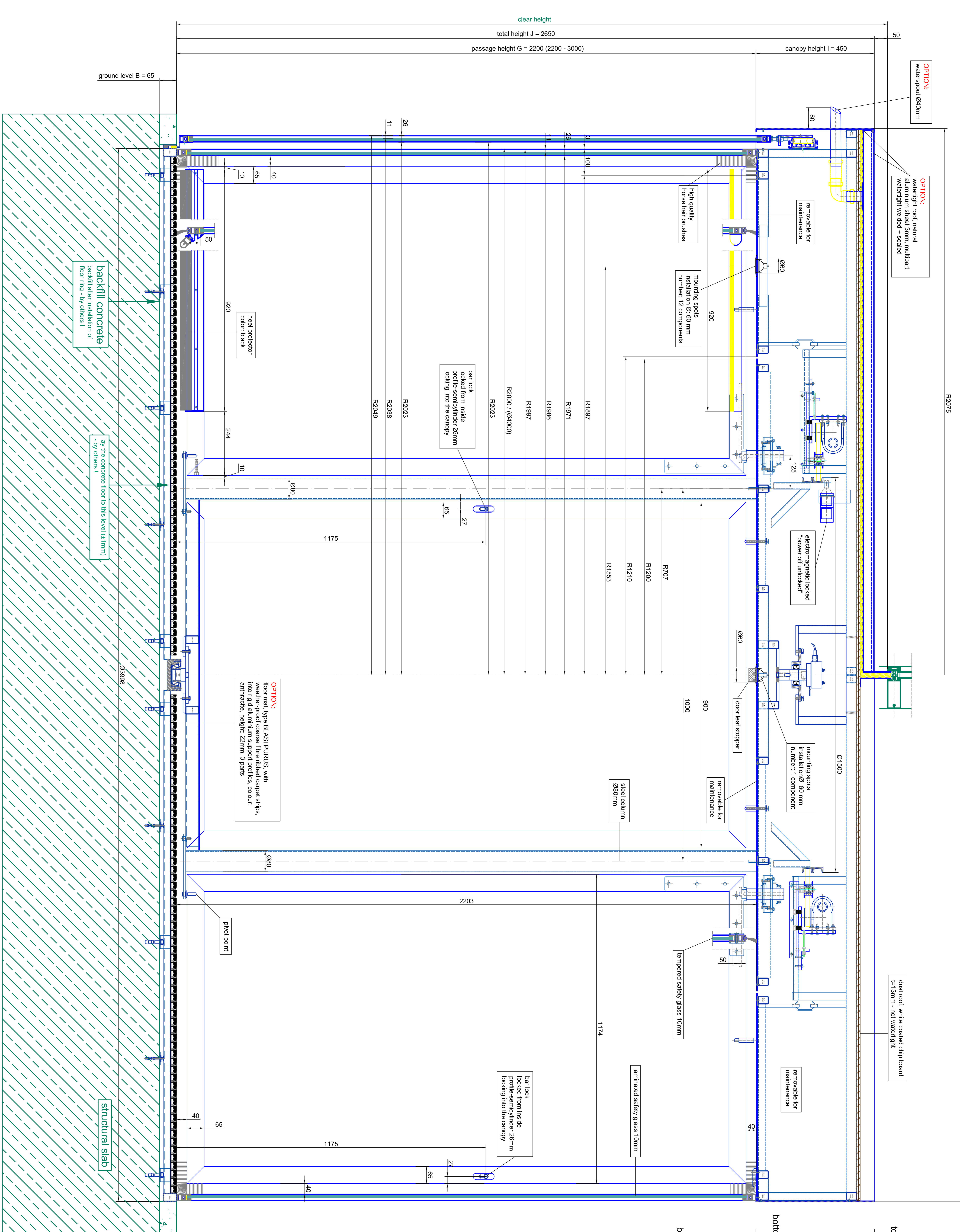


outside

### vertical section

total diameter Q=24000

inside



### vertical section - passage area inside

A0 - M 1:2

NO.	REVISIONS	DATE	BY	CHKD.

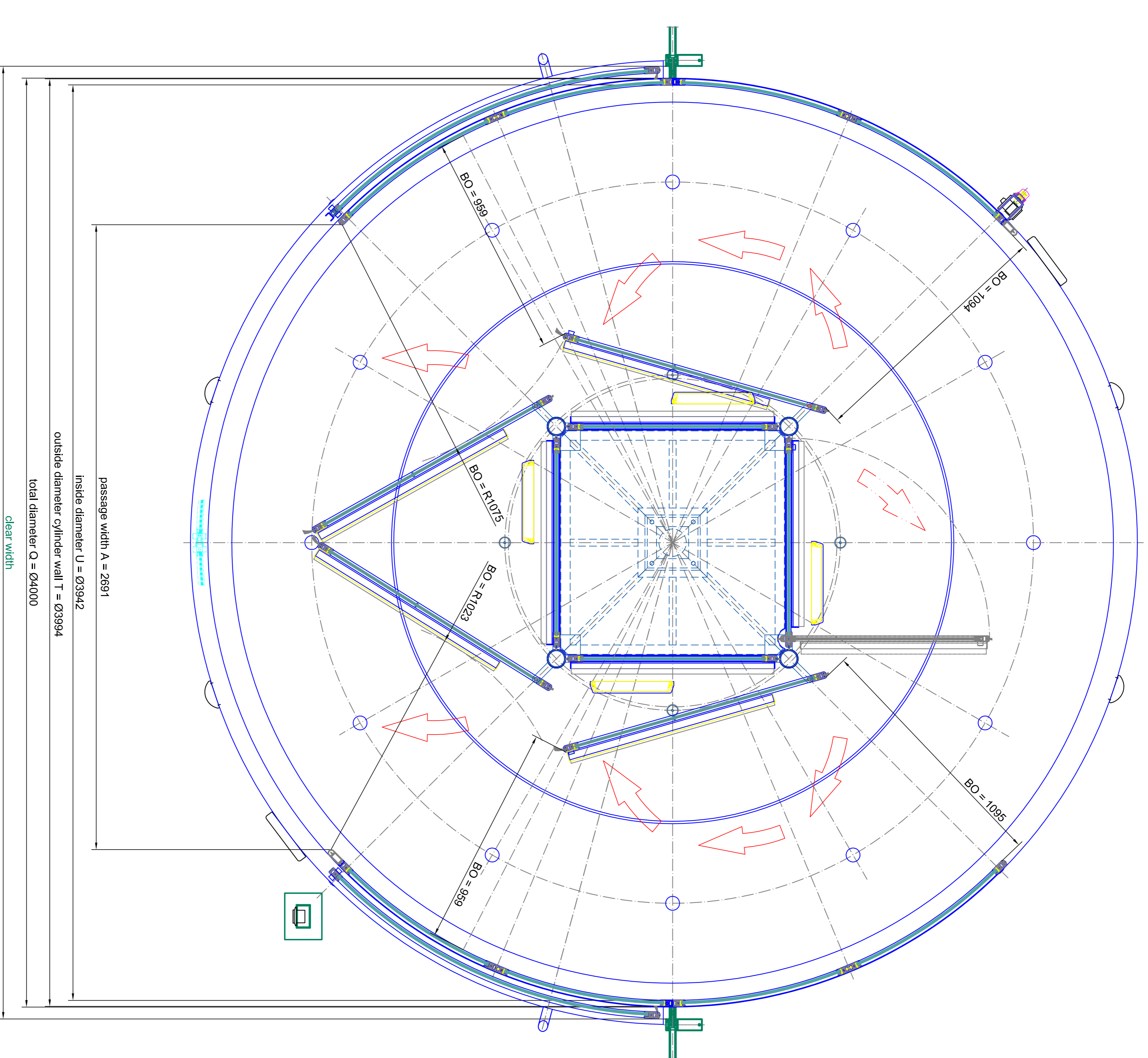
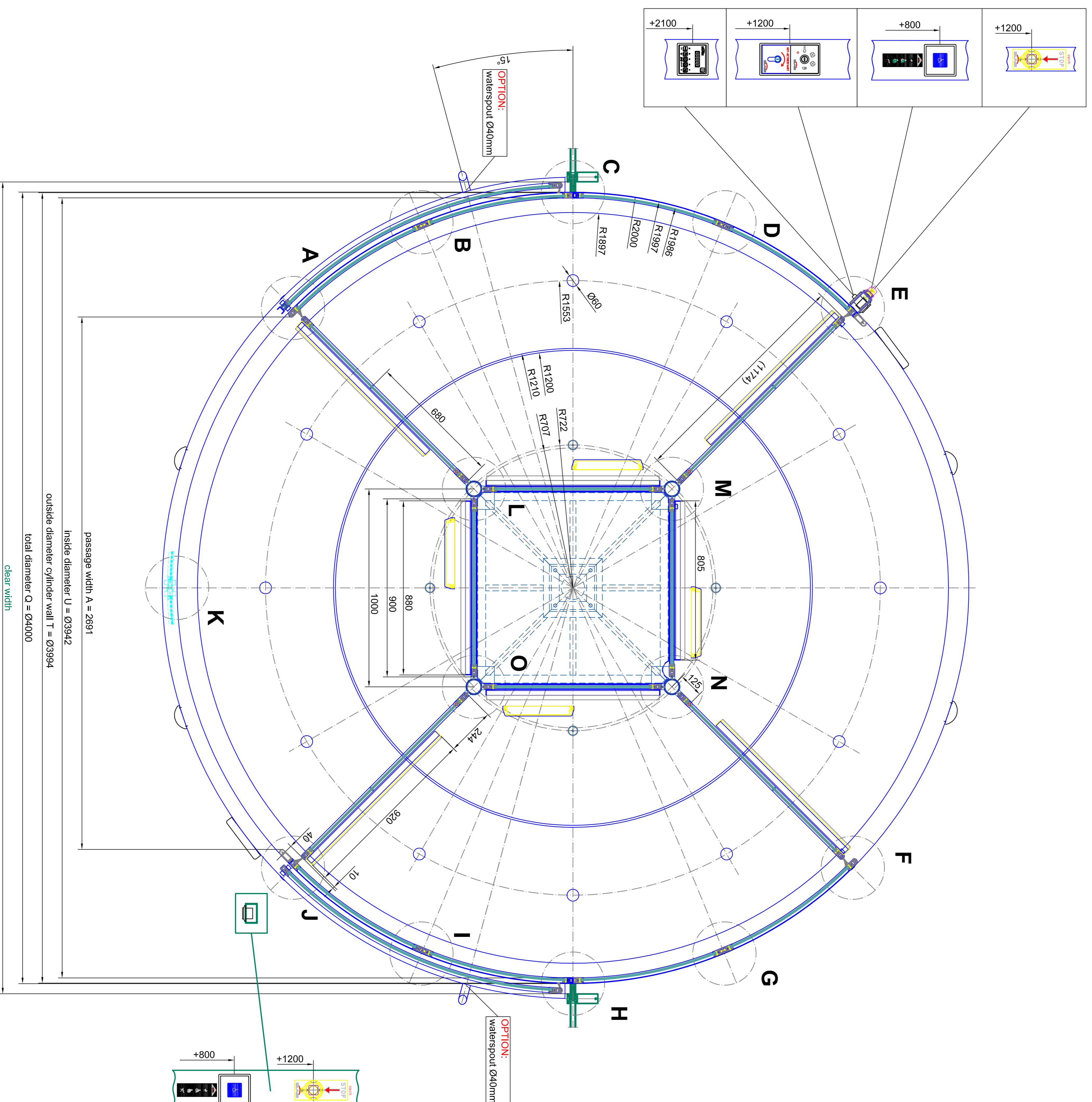
Scale:	A1 (ratio 1:1)	Scale:	A4 (ratio 1:1)
Sheet:	R2044	Sheet:	R2044
Material:	Tempered safety glass 10 mm	Material:	Laminated safety glass 10 mm

Site:	BLASI	Project:	K41-VI/INMA-40 Break Out
Client:	BLASI G m b H	Contract No.:	
Contract:	Automatic Doors	Contract Date:	
Order No.:	428	Order Date:	
Contract No.:		Contract Date:	
Contract Date:		Contract No.:	
Contract Date:		Contract No.:	
Contract Date:		Contract No.:	
Contract Date:		Contract No.:	
Contract Date:		Contract No.:	
Contract Date:		Contract No.:	

**BLASI**  
 B L A S I G m b H  
 Automatic Doors  
 Def. Ser. Sheet S-16  
 D - 179 71 10000  
 Tel. +49 3227 / 881 - 281  
 Fax. +49 3227 / 881 - 289  
 E-mail: info@blasi.de  
 WWW: blasi.de

**PROJECT DATA**  
 Project: K41-VI/INMA-40 Break Out  
 Contract No.:  
 Contract Date:  
 Contract No.:  
 Contract Date:  
 Contract No.:  
 Contract Date:





horizontal section - door in standard position

horizontal section - door in break out position

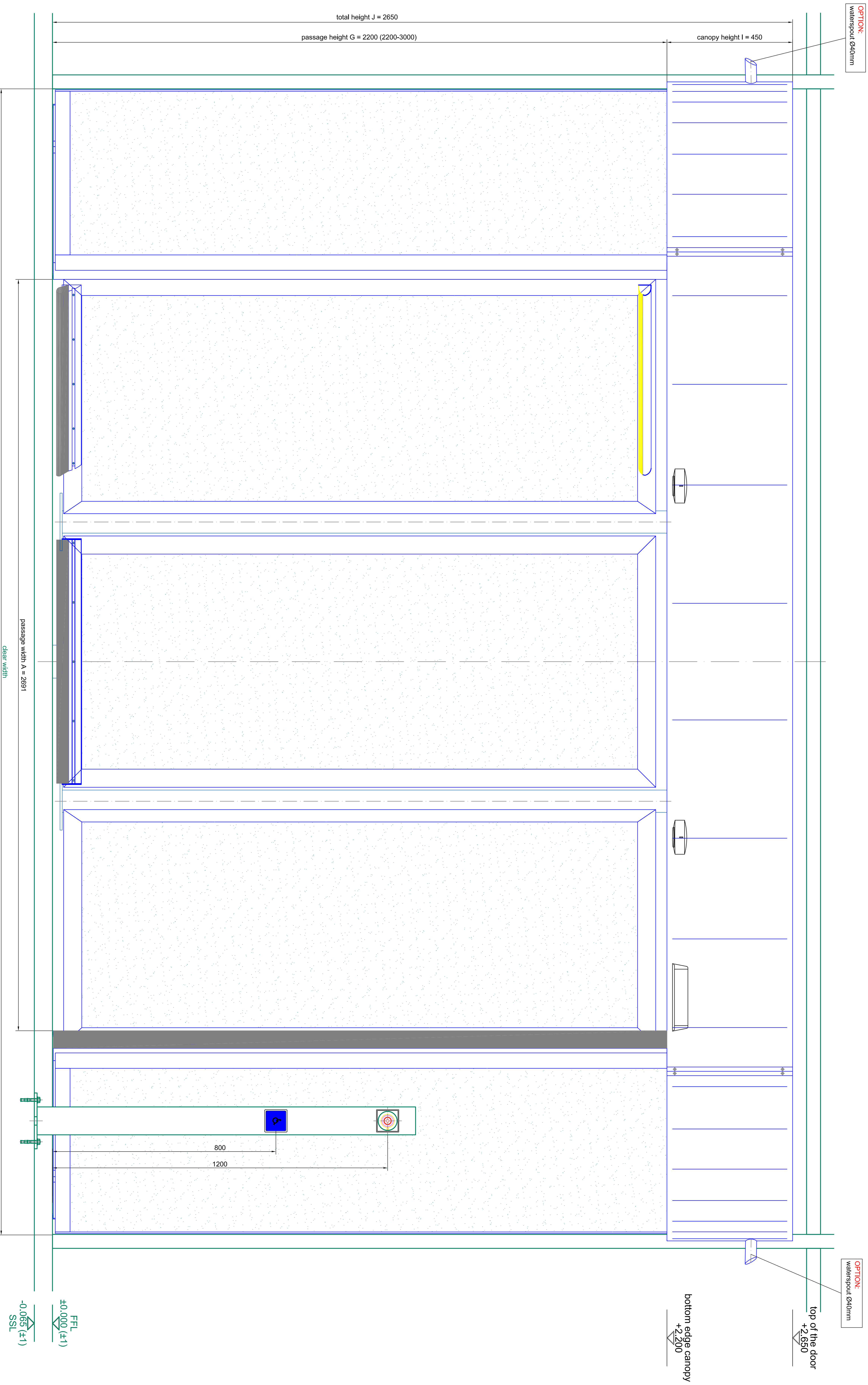
outside

inside

<p><b>BLASI</b></p> <p>BLASI G.m.b.H. Automatic Doors Caf. Svez. S-15 D - 71012 Imbago www.blasi.it</p>	<p>BLASI SYSTEMS 39144 Laminated safety glass 10 mm</p>	<p>BLASI SYSTEMS COMPONENTS manufactured by BLASI Laminated safety glass 10 mm</p>
<p>Model: <b>AcH10</b></p> <p>Project: <b>K41-VI/VINMA-40 Break Out</b></p> <p>Customer: <b>SAMPLE DRAWING ONLY</b></p>	<p>Scale: <b>1:1</b></p> <p>Version: <b>02</b></p>	<p>Page: <b>02</b></p> <p>Total: <b>04</b></p>



front elevation - outside



Scale:	1:100 (1:50)	1:100 (1:50)	1:100 (1:50)
Project:	94144	(DN 3931)	multi-use residential complex
Client:	BLASI	BLASI	multi-use residential complex
Contractor:	BLASI	BLASI	multi-use residential complex
Architect:	BLASI	BLASI	multi-use residential complex
Structural Engineer:	BLASI	BLASI	multi-use residential complex
MEP Engineer:	BLASI	BLASI	multi-use residential complex
Interior Designer:	BLASI	BLASI	multi-use residential complex
Exterior Designer:	BLASI	BLASI	multi-use residential complex
Lighting Designer:	BLASI	BLASI	multi-use residential complex
Acoustic Designer:	BLASI	BLASI	multi-use residential complex
Environmental Designer:	BLASI	BLASI	multi-use residential complex
Historic Preservation:	BLASI	BLASI	multi-use residential complex
Accessibility:	BLASI	BLASI	multi-use residential complex
Energy Efficiency:	BLASI	BLASI	multi-use residential complex
Smart Building:	BLASI	BLASI	multi-use residential complex
Green Building:	BLASI	BLASI	multi-use residential complex
Health & Wellness:	BLASI	BLASI	multi-use residential complex
Security:	BLASI	BLASI	multi-use residential complex
Fire Safety:	BLASI	BLASI	multi-use residential complex
Disaster Preparedness:	BLASI	BLASI	multi-use residential complex
Historic Preservation:	BLASI	BLASI	multi-use residential complex
Accessibility:	BLASI	BLASI	multi-use residential complex
Energy Efficiency:	BLASI	BLASI	multi-use residential complex
Smart Building:	BLASI	BLASI	multi-use residential complex
Green Building:	BLASI	BLASI	multi-use residential complex
Health & Wellness:	BLASI	BLASI	multi-use residential complex
Security:	BLASI	BLASI	multi-use residential complex
Fire Safety:	BLASI	BLASI	multi-use residential complex
Disaster Preparedness:	BLASI	BLASI	multi-use residential complex

BLASI  
K41-VINNMA-40 Break Out  
SAMPLE DRAWING ONLY

Page: 03  
Rev: 04



