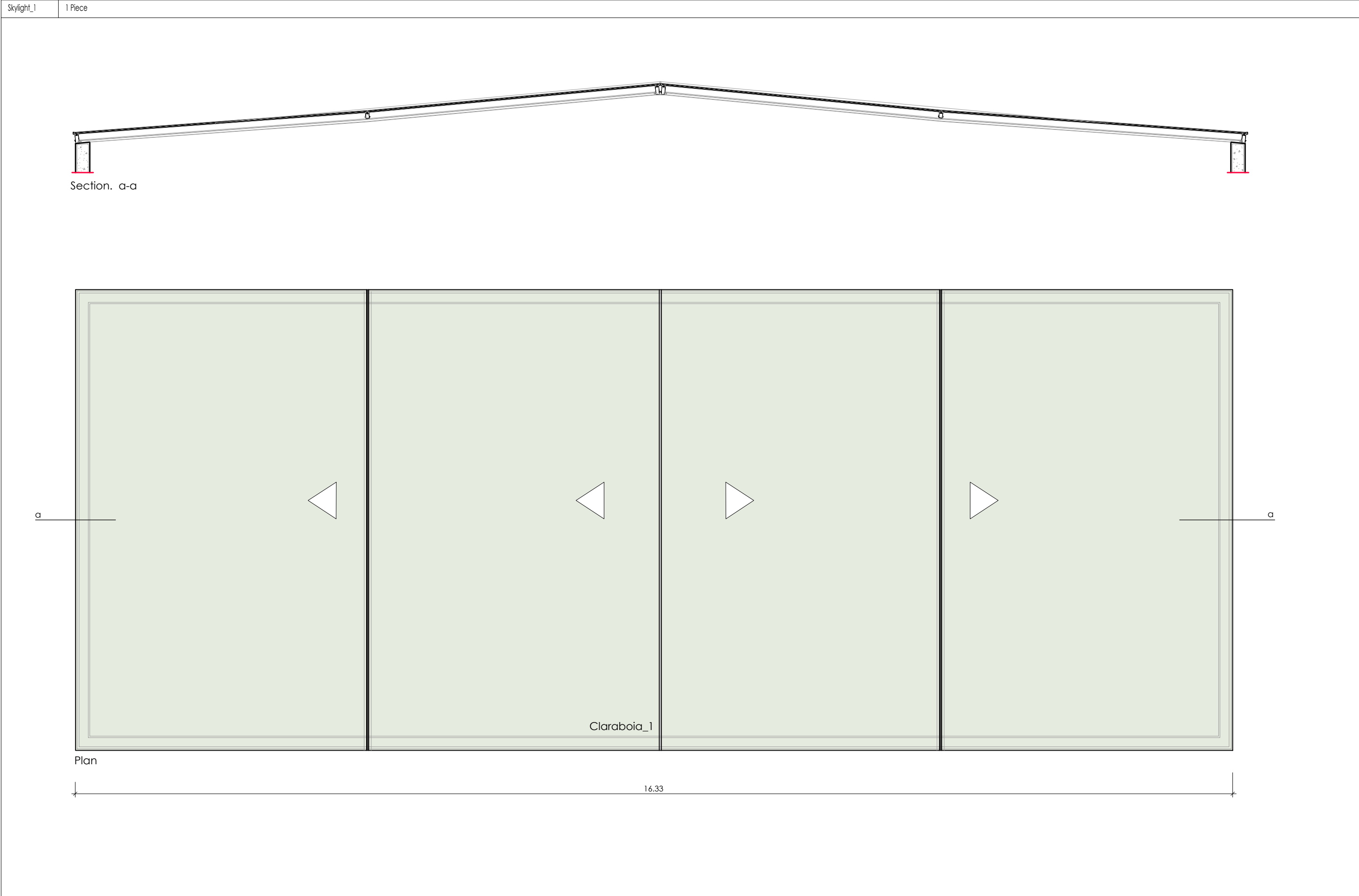
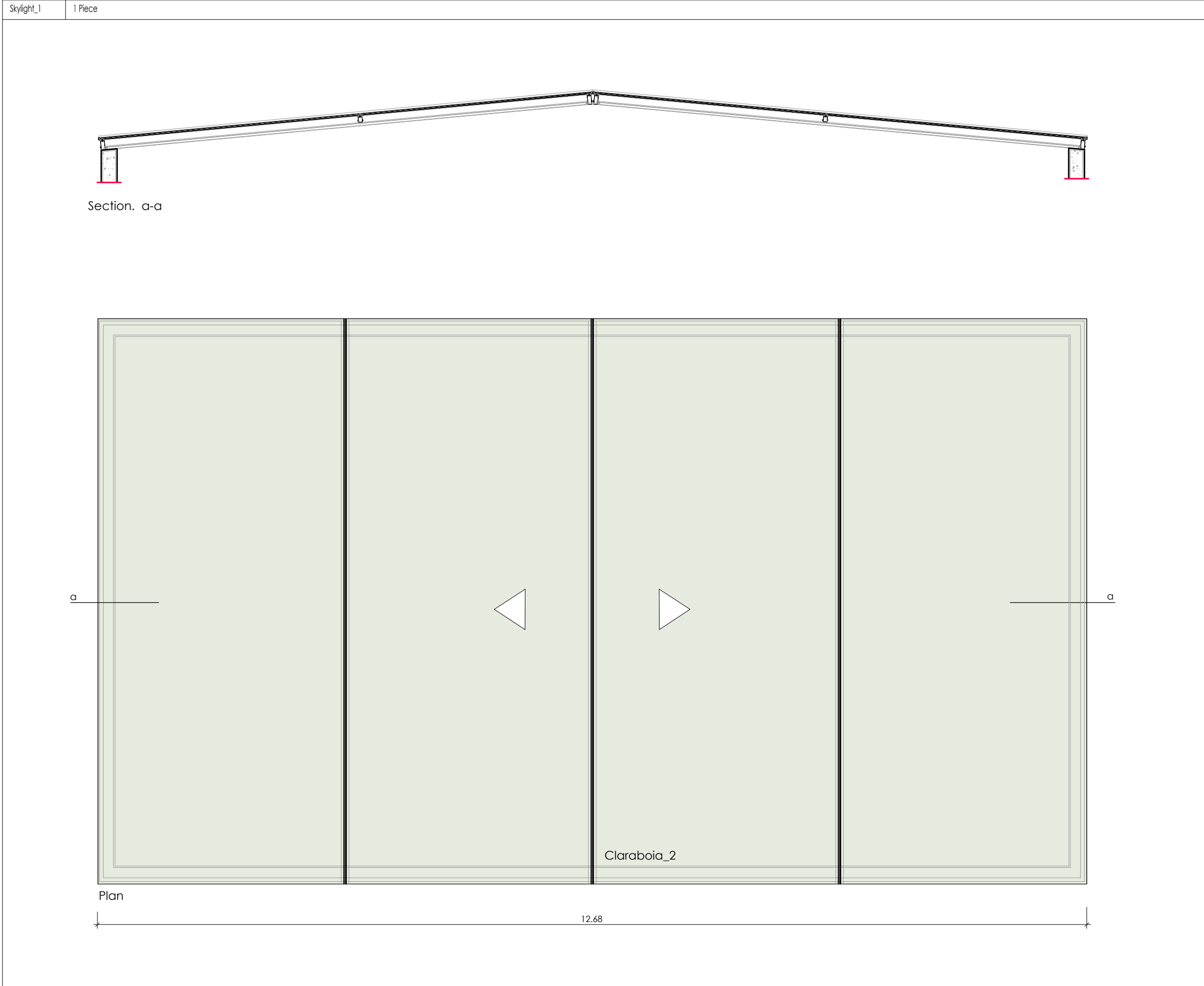


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




Prod_APP_11_01_Folm A1



LOCATION	Skylight_1
DIMENSIONS	Skylight Fixed 16.33x6.52m.
DESCRIPTION	Skylight with four fixed leaves, made up of a frame and 2.8mm thick UPVC/PVC profiles.
MATERIAL	FRAME Movable and fixed frame in PVC and STEEL with a minimum thickness of 2.8mm.
GLASS	Smoked clear tempered double glass with 6+12+6mm thickness, argon gas inside, UV transmission<20%, heat transfer coefficient U<0.60w/m2k.
FINISHING	Smooth finish in white color.
THRESHOLD/SILL	HINGES According to the specified series.
IRONWARE	LOCK According to the specified series.
HANDLES	According to the specified series.
OBSERVATIONS	All dimensions must be verified on site.



LOCATION	Skylight_1
DIMENSIONS	Skylight Fixed 12.68x7.25m.
DESCRIPTION	Skylight with four fixed leaves, made up of a frame and 2.8mm thick UPVC/PVC profiles.
MATERIAL	FRAME Movable and fixed frame in PVC and STEEL with a minimum thickness of 2.8mm.
GLASS	Smoked clear tempered double glass with 6+12+6mm thickness, argon gas inside, UV transmission<20%, heat transfer coefficient U<0.60w/m2k.
FINISHING	Smooth finish in white color.
THRESHOLD/SILL	HINGES According to the specified series.
IRONWARE	LOCK According to the specified series.
HANDLES	According to the specified series.
OBSERVATIONS	All dimensions must be verified on site.

Engineer Approval Codes			
Code Nr.	Condition	Signature <small>Employer's Representative</small>	Date
Code 1			
Code 2			
Code 3			
00	First Submittals	07/09/2024	
REVISION	DESCRIPTION	DATE	CHECKED
EMPLOYER		Caioporto S.A. Avenida Comandante Gika n º150 CP 1276 Sagrada Familia Luanda, Angola	
EMPLOYER'S REPRESENTATIVE/ENGINEER		Sellhorn Ingenieurgesellschaft mbH Teiffeld 5, D-20459 Hamburg, Germany Tel: +49 (40) 36 12 01-0 Fax: +49 (40) 36 12 01-28 E-Mail: info@sellhorn-hamburg.de www.sellhorn-hamburg.de	
 		CONSULTANT	
 		CONTRACTOR	
		China Road and Bridge Corporation R. Fernao Mendes Pinto 55 Alvalade, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/	
PROJECT			
The Project of the New Port of Caio in Cabinda			
DRAWING TITLE			
1016_Public Service Building Map of aluminium openings_ Skylighth			
	DESIGNED BY	DRAWN BY	CHECKED BY
DATE	30/08/2024	02/09/2024	05/09/2024
NAME			
DESIGN STAGE	FINAL DESIGN		
SCALE			DRAWING N°
1/50			02.10.3

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