







COVER LEGEND

**COB 01** - Reinforced concrete slab molded in situ, with 20 mm thick 1:2.5 cement mortar to protect the roof, a layer of 0.4 mm thick polyethylene film, fully spread, 4 mm thick modified asphalt II type polyester PY APP waterproof rolls, 20 mm thick 1:2.5 cement mortar for leveling, and a layer of insulation made of 80 mm thick extruded polystyrene sheeting, with a sloping dome made of lightweight concrete, the maximum thickness being 30 mm (with a 2% slope).

ROOF PLAN  
ESC: 1/50

Engineer Approval Codes				
Code Nr	Condition	Signature Employer's Representative	Date	
Code 1				
Code 2				
Code 3				
00	First Submittals		07/09/2024	
REVISION	DESCRIPTION		DATE	CHECKED
EMPLOYER		<div><div><div>PORTO DE CAIO CABINDA</div></div><div><b>Caioporto S.A.</b> Avenida Comandante Gika n º150 CP 1276 Sagrada Família Luanda, Angola</div></div>		
EMPLOYER'S REPRESENTATIVE/ENGINEER		<div><div></div><div>Sellhorn Ingenieurgeellschaft mbH Teufeld 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</div></div>		
CONSULTANT		<div><div></div><div>Sellhorn Ingenieurgeellschaft mbH Teufeld 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</div></div>		
CONTRACTOR		<div><div></div><div>China Road and Bridge Corporation R. Femao Mendes Pinto 55 Avalade, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/</div></div>		
PROJECT				
The Project of the New Port of Caio in Cabinda				
DRAWING TITLE				
1018_ISPS Building R oof Plan				
	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE
DATE	28/01/2025	/ / 2025	/ / 2025	1:50
NAME				
DESIGN STAGE	FINAL DESIGN			
				DRAWING N°
				00.05