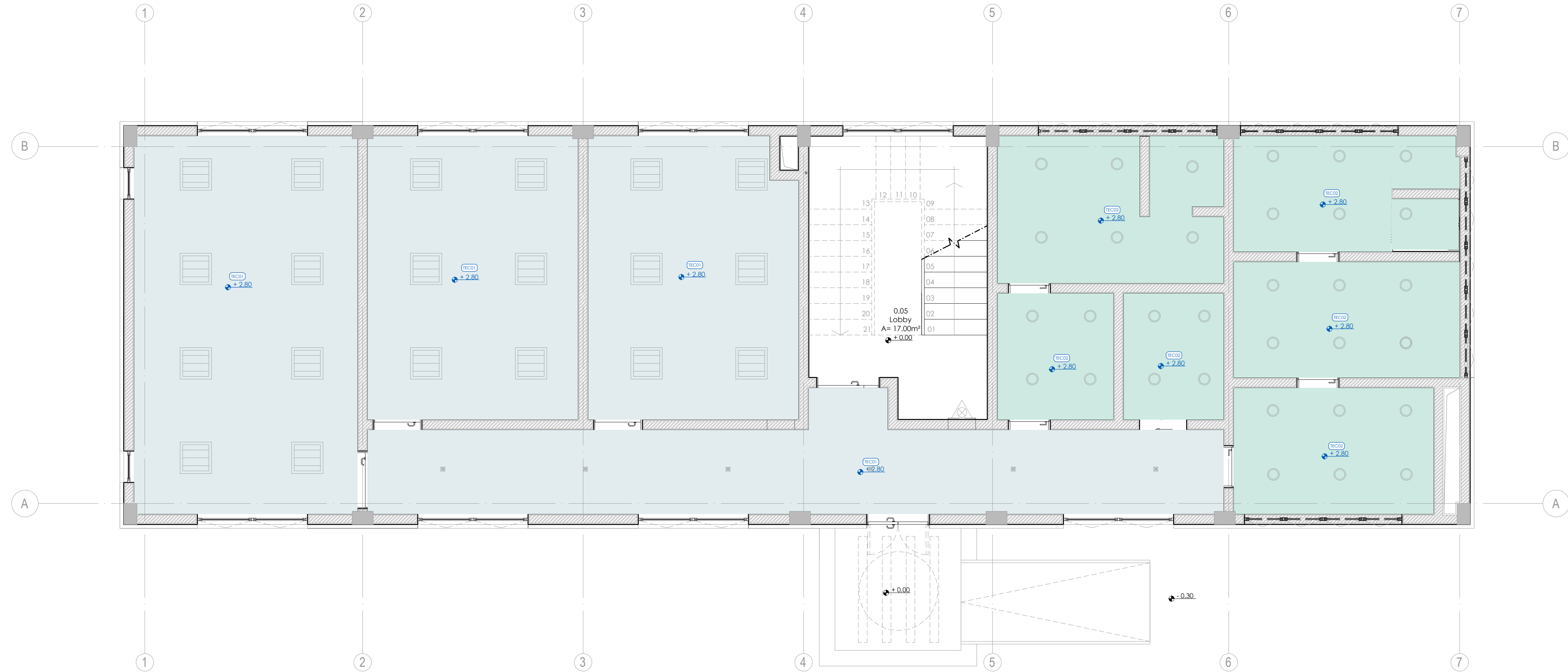


CEILING PLAN\_ LEVEL 1  
ESC: 1/50



CEILING PLAN\_ LEVEL 0  
ESC: 1/50

CEILING LEGEND			
TEC 01 - Interior false ceiling in 12 mm thick ornamental plasterboard with self-tapping screws, opening filled with light steel beams (double layer); intervals between the main beams equal to 900-1000mm, intervals between the smaller beams equal to 600mm, intervals between the cross beams equal to 600mm, Reserve in the lower part of the frame Ø8 suspension bars, with an average bidirectional spacing of 900-1200.			
TEC 02 - Interior false ceiling in 2.5 mm thick aluminum alloy plate (PVC) fixed with self-tapping screws light steel beams (double layer); intervals between main beams equal to 900-1000mm, intervals between smaller beams equal to 600mm, intervals between transverse beams equal to 600mm reserve at the bottom of the frame 8 suspension bars, with an average bidirectional interval of 900-1200.			
TEC 03 - Painted ceiling, 3mm thick cement mortar 1:2 well plastered, 5mm thick cement mortar 1:3 (RC floor slab molded in situ).			

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 Família Luanda, Angola	
EMPLOYER'S REPRESENTATIVE/ENGINEER		Sellhorn Ingenieurgesellschaft mbH Teitfeld 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		Sellhorn Ingenieurgesellschaft mbH Teitfeld 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	
CONTRACTOR		China Road and Bridge Corporation R. Ferno Mendes Pinto 55 Avalade, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/	
PROJECT			
The Project of the New Port of Caio in Cabinda			
DRAWING TITLE			
1018_ISPS Building Ceiling plan_ Level 0 Ceiling plan_ Level 1			
	DESIGNED BY	DRAWN BY	CHECKED BY
DATE	28/01/2025	/ / 2025	/ / 2025
NAME			
DESIGN STAGE	FINAL DESIGN		
		SCALE	DRAWING N°
		1:50	00.04