







- NOTES:**
1. ALL DIMENSIONS SHOWN IN THE DRAWING ARE IN METER (M). UNLESS OTHERWISE SPECIFIED.
2. REGARDING THE BUILDING COORDINATE POINTS, PLEASE REFER TO 'GENERAL ARRANGEMENT OF ONSHORE TERMINAL AREA'.

LEGENDS:			
	MAIN GATE		PLANNED LEVEL
	VEGETATION		PLANNED LEVEL (BUILDING LEVEL)
	SIDEWALK		PLANNED LEVEL (BUILDING LEVEL)
	PEBBLE PAVING		PLANNED LEVEL (BUILDING LEVEL)
	COVERED WALKWAY		PLANNED LEVEL (BUILDING LEVEL)
	FENCING		PLANNED LEVEL (BUILDING LEVEL)
	WEIGHT BRIDGE		PLANNED LEVEL (BUILDING LEVEL)

KEY POINTS COORDINATE OF BUILDINGS AND FACILITIES

SN	NAME	POINT.NO	UTM-COORDINATES WGS84,Z:33M	
			EAST	NORTH
1020	MAIN GATE	J25	192447.533	9394671.861
		J26	192432.214	9394667.246
		J27	192431.359	9394503.539
		J28	192416.039	9394498.924

Engineer Approval Codes				
Code Nr	Condition	Signature Employer's Representative	Date	
Code 1	Noted Work may proceed.			
Code 2	Noted with comments Work may proceed.			
Code 3	Rejected Work may not proceed. Revise and resubmit.			
01	Revised according to RAD-CRBC-136(ARCH Part)	22/03/2025	L - 明	
00	First Submittals	20/12/2024	L - 明	
REVISION	DESCRIPTION	DATE	CHECKED	
EMPLOYER				
		PORTO DE CAIO CABINDA		
		Caioporto S.A. Avenida Comandante Gika n°150 CP 1276 Sagrada Familia Luanda, Angola		
EMPLOYER'S REPRESENTATIVE/ENGINEER				
				
SELLHORN INGENIEURGESELLSCHAFT mbH Tiefhof 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 Tiefhof 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. Femei Mendes Pinto 55 Avenida, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/		
PROJECT				
The Project of the New Port of Caio in Cabinda				
DRAWING TITLE				
Onshore Buildings_Main Gate Site Plan				
DESIGN TITLE				
Onshore Buildings_Main Gate Site Plan				
DESIGNED BY				
DRAWN BY				
CHECKED BY				
SCALE				
DRAWING N°				
DATE	20/03/2025	20/03/2025	22/03/2025	1:300
NAME	郭雷	郭雷	L - 明	
DESIGN STAGE	DETAILED DESIGN			