

PROJECT NAME: The Project of the New Port of Caio in Cabinda
EMPLOYER: CAIOPORTO, S.A.

REQUEST FOR APPROVAL OF DRAWINGS/DESIGN DOCUMENT

Ref: RAD-149

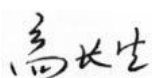
SN	Document No.	Rev	Title	Copy	Size
1	DD_1002-A-00	0.0	Dimension Plan_Level 0	1	A1
2	DD_1002-A-01	0.0	Dimension Plan_Level 1	1	A1
3	DD_1002-A-02	0.0	Dimension Plan_Level 2	1	A1
4	DD_1002-A-03	0.0	Furniture Plan_Level 0	1	A1
5	DD_1002-A-04	0.0	Furniture Plan_Level 1	1	A1
6	DD_1002-A-05	0.0	Openings and Finishes Plan_Level 0	1	A1
7	DD_1002-A-06	0.0	Openings and Finishes Plan_Level 1	1	A1
8	DD_1002-A-07	0.0	Openings and Finishes Plan_Level 2	1	A1
9	DD_1002-A-08	0.0	Ceiling Plan_Level 0	1	A1
10	DD_1002-A-09	0.0	Ceiling Plan_Level 1	1	A1
11	DD_1002-A-10	0.0	Roof Plan	1	A1
12	DD_1002-A-11	0.0	Sections A-A', B-B' and C-C'	1	A1
13	DD_1002-A-12	0.0	Main Elevations	1	A1
14	DD_1002-A-13	0.0	Map of Doors Frames and Partitions Frames	1	A1
15	DD_1002-A-14	0.0	Map of Windows Frames - 1/2	1	A1
16	DD_1002-A-15	0.0	Map of Windows Frames - 2/2	1	A1
17	DD_1002-A-16	0.0	Map of Carpentry Openings and Phenolic Partitions	1	A1
18	DD_1002-A-17	0.0	Map of Steel Door	1	A1
19	DD_1002-A-18	0.0	Detail Zone 02_Plan - 1/3	1	A1
20	DD_1002-A-19	0.0	Detail Zone 02_Sections AA', BB', CC' - 2/3	1	A1
21	DD_1002-A-20	0.0	Detail Zone 03_Kitchenette	1	A1
22	DD_1002-A-21	0.0	Detail Zone 01_Plan and Sections	1	A1
23	DD_1002-A-22	0.0	Detail Zone 02_Sections DD', EE', FF' - 3/3	1	A1

24	DD_1002-A-23	0.0	Detail Zone 04_Stairs - 1/2	1	A1
25	DD_1002-A-24	0.0	Detail Zone 04_Stairs - 2/	1	A1
26	DD_1002-A-25	0.0	Constructive Details	1	A1
27	DD_1015-E-00	0.0	Earth Network and Lightning Protection	1	A1
28	DD_1015-E-01	0.0	Earth Network and Lightning Protection	1	A1
29	DD_1015-E-02	0.0	Earth Network and Lightning Protection	1	A1
30	DD_1015-E-03	0.0	Ground Floor Plan - Electrical Installations Infrastructures	1	A1
31	DD_1015-E-04	0.0	1st Floor Plan - Electrical Installations Infrastructures	1	A1
32	DD_1015-E-05	0.0	Roof Top Plan - Electrical Installations Infrastructures	1	A1
33	DD_1015-E-06	0.0	Ground Floor Plan - Electrical Installations Feeders	1	A1
34	DD_1015-E-07	0.0	1st Floor Plan - Electrical Installations Feeders	1	A1
35	DD_1015-E-08	0.0	Roof Top Plan - Electrical Installations Feeders	1	A1
36	DD_1015-E-09	0.0	Ground Floor Plan - Electrical Installations Normal Lighting	1	A1
37	DD_1015-E-10	0.0	1st Floor Plan - Electrical Installations Normal Lighting	1	A1
38	DD_1015-E-11	0.0	Ground Floor Plan - Electrical Installations Sockets and Specific Power Supply	1	A1
39	DD_1015-E-12	0.0	1st Floor Plan - Electrical Installations Sockets and Specific Power Supply	1	A1
40	DD_1015-E-13	0.0	Ground Floor - Fire Safety Fire Protection and Risk Locations	1	A1
41	DD_1015-E-14	0.0	1st Floor - Fire Safety Fire Protection and Risk Locations	1	A1
42	DD_1015-E-15	0.0	Roof Top - Fire Safety Fire Protection and Risk Locations	1	A1
43	DD_1015-E-16	0.0	Ground Floor - Fire Safety Evacuation Paths	1	A1
44	DD_1015-E-17	0.0	1st Floor - Fire Safety Evacuation Paths	1	A1
45	DD_1015-E-18	0.0	Roof Top - Fire Safety Evacuation Paths	1	A1
46	DD_1015-E-19	0.0	Ground Floor - Fire Safety Means of Intervention	1	A1
47	DD_1015-E-20	0.0	1st Floor - Fire Safety Means of Intervention	1	A1
48	DD_1015-E-21	0.0	Roof Top - Fire Safety Means of Intervention	1	A1
49	DD_1015-E-22	0.0	Ground Floor - Fire Safety Automatic Fire Detection System	1	A1

50	DD_1015-E-23	0.0	1st Floor - Fire Safety Automatic Fire Detection System	1	A1
51	DD_1015-E-24	0.0	Roof Top - Fire Safety Automatic Fire Detection System	1	A1
52	DD_1015-E-25	0.0	Ground Floor - Telecommunications Infrastructure	1	A1
53	DD_1015-E-26	0.0	1st Floor - Telecommunications Infrastructure	1	A1
54	DD_1015-E-27	0.0	Roof Top - Telecommunications Infrastructure	1	A1
55	DD_1015-E-28	0.0	Ground Floor - Telecommunications Location Taken - copper pairs	1	A1
56	DD_1015-E-29	0.0	1st Floor - Telecommunications Location Taken - copper pairs	1	A1
57	DD_1015-E-30	0.0	Roof Top - Telecommunications Location Taken - copper pairs	1	A1
58	DD_1015-E-31	0.0	Ground Floor - Telecommunications CCTV	1	A1
59	DD_1015-E-32	0.0	1st Floor - Telecommunications CCTV	1	A1
60	DD_1015-E-33	0.0	Roof Top - Telecommunications CCTV	1	A1
61	DD_1015-M-00	0.0	Ground Floor Plan - HVAC Wind turbine networks	1	A1
62	DD_1015-M-01	0.0	Floor Plan 1 - HVAC Wind turbine networks	1	A1
63	DD_1015-M-02	0.0	Terrace/Rooftop Plan - HVAC Wind turbine networks	1	A1
64	DD_1015-M-03	0.0	Ground Floor Plan - HVAC Refrigeration and Condensate Networks	1	A1
65	DD_1015-M-04	0.0	Floor Plan 1 - HVAC Refrigeration and Condensate Networks	1	A1
66	DD_1015-M-05	0.0	Terrace/Rooftop Plan - HVAC Refrigeration and Condensate Networks	1	A1
67	DD_1015-M-06	0.0	Ground Floor Plan - HVAC Electrical Installations and Control Networks	1	A1
68	DD_1015-M-07	0.0	Floor Plan 1 - HVAC Electrical Installations and Control Networks	1	A1
69	DD_1015-M-08	0.0	Terrace/Rooftop Plan - HVAC Electrical Installations and Control Networks	1	A1
70	DD_1015-P-00	0.0	Ground Floor Plan - Plumbing Installations Cold and Hot Water Network	1	A1
71	DD_1015-P-01	0.0	Floor Plan 1 - Plumbing Installations Cold and Hot Water Network	1	A1
72	DD_1015-P-02	0.0	Cold and Hot Water Network	1	A1
73	DD_1015-P-03	0.0	Ground Floor Plan - Plumbing Installations Armed Fire Network (RIA)	1	A1
74	DD_1015-P-04	0.0	Floor Plan 1 - Plumbing Installations Armed Fire Network (RIA)	1	A1

75	DD_1015-P-05	0.0	Roof Floor Plan - Plumbing Installations Armed Fire Network (RIA)	1	A1
76	DD_1015-P-06	0.0	Ground Floor Plan - Plumbing Installations Domestic Sewage Network	1	A1
77	DD_1015-P-07	0.0	Floor Plan 1 - Plumbing Installations Domestic Sewage Network	1	A1
78	DD_1015-P-08	0.0	Terrace - Plumbing Installations Domestic Sewage Network	1	A1
79	DD_1015-P-09	0.0	Ground Floor Plan - Plumbing Installation Storm Sewer Network	1	A1
80	DD_1015-P-10	0.0	Floor Plan 1 - Plumbing Installation Storm Sewer Network	1	A1
81	DD_1015-P-11	0.0	Terrace floor - Plumbing Installation Storm Sewer Network	1	A1
82	FD_1015-S-00	0.0	GENERAL PROJECT NOTES	1	A1

This submission only includes the drawings of the valve manhole and fire hydrant manhole for on shore firefighting water system. Please kindly review and approve.

For Contractor:  Received by _____
 (Gao Changsheng / Project Chief Engineer) (Consultant)
 Date: Mar.12.2025 Date: _____

APPROVAL STATUS

- ☐ Code 1 Note work may proceed
☐ Code 2 Note with comment, work may proceed
☐ Code 3 Rejected, work pay not proceed, revise and resubmit
☐ Code 4 Approval is not required

CONSULTANT'S COMMENTS/APPROVAL

FOR Consultant: JV Sellhorn-HPC

Received by Contractor /CRBC

Signature: _____

Signature: _____

Date: _____

Date: _____