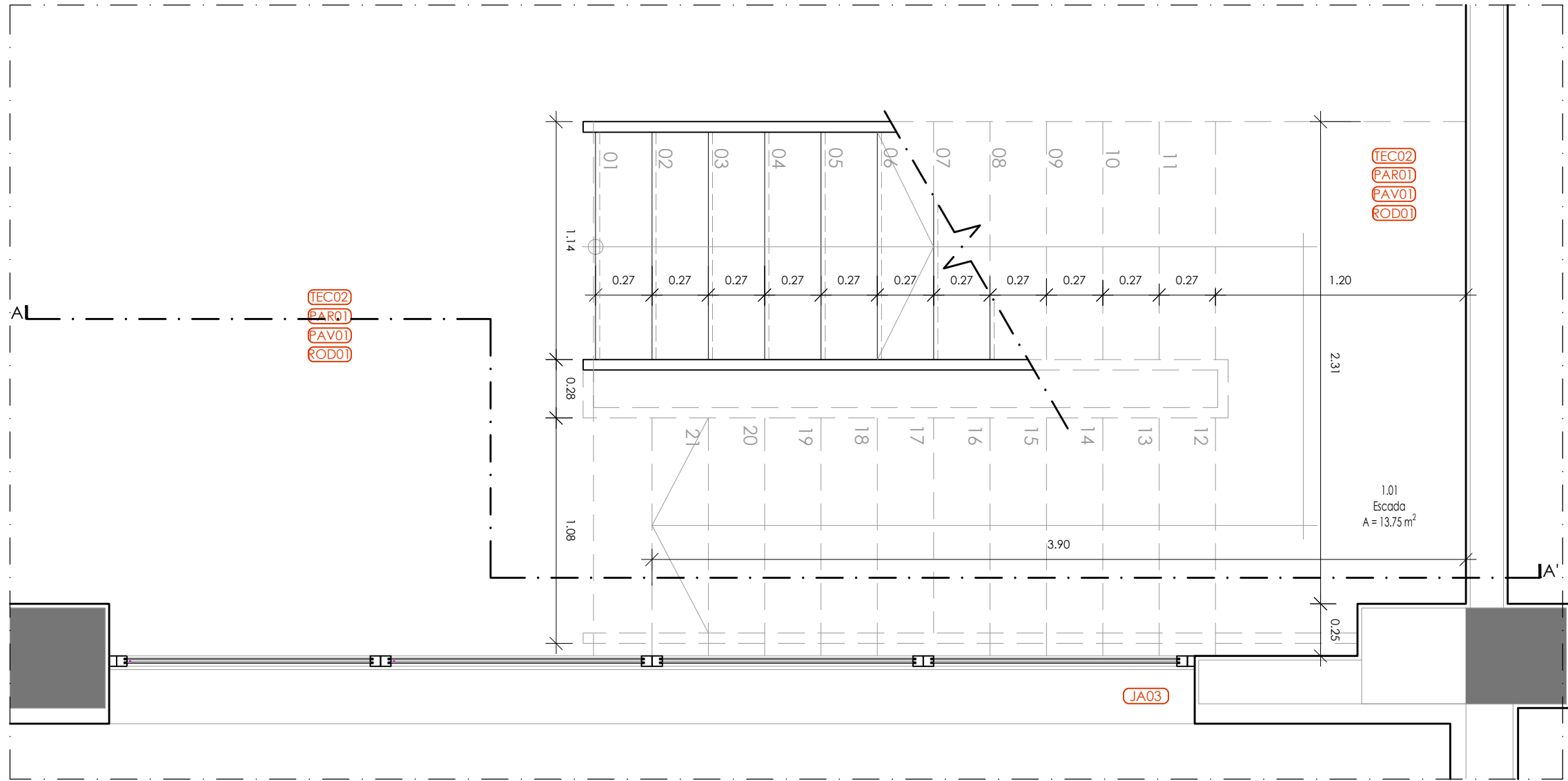
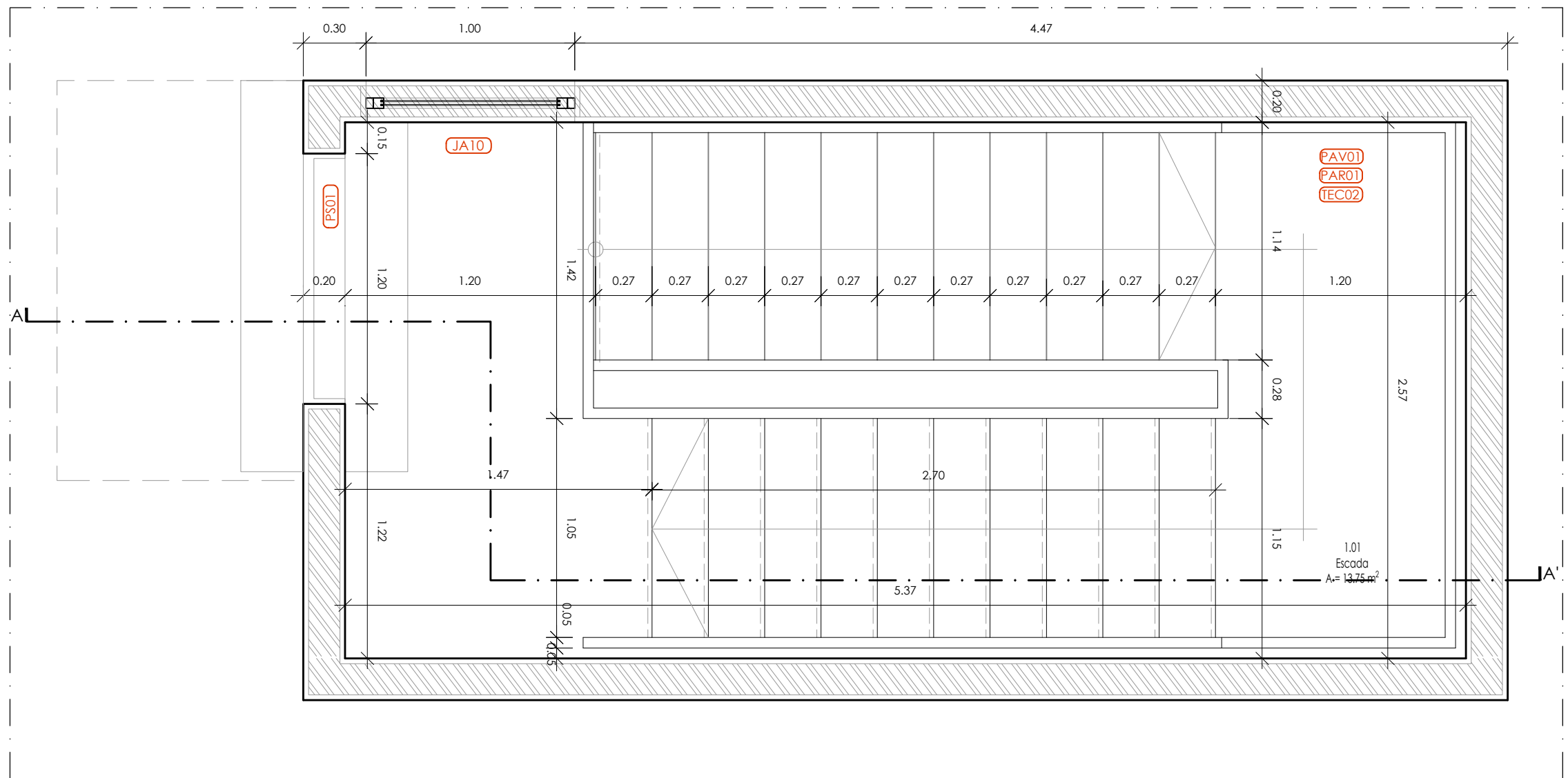


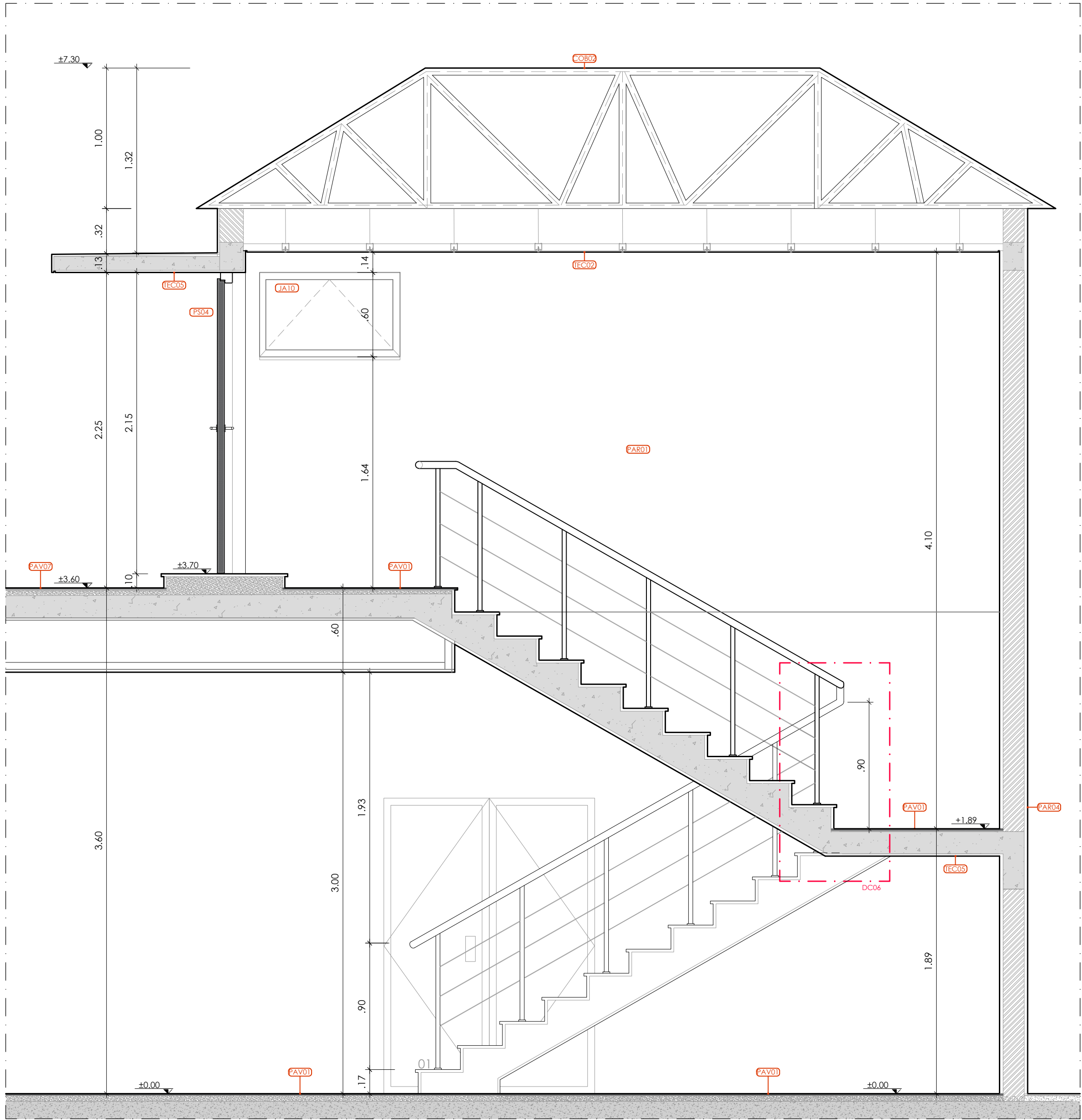
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General Plan Ground Floor
ESC: 1/25



General Plan Floor 1
ESC: 1/25



Section: A-A'
ESC: 1/25

EQUIPMENT LEGEND

Eq01 - Washbasin tap.
Eq02 - Shower.
Eq03 - White ceramic washbasin.
Eq04 - White ceramic toilet.
Eq05 - White ceramic urinal.
Eq06 - Phenolic panels with 12mm thickness in Grey 0741.
Eq07 - Phenolic panels with 12mm thickness in Grey 0741.

Eq08 - Mirror.
Eq09 - Marble worktop.
Eq10 - Stainless steel sink.
Eq12 - Toilet for PMR sanitary installations.
Eq13 - Stainless steel support bar for PMR toilets.
Eq14 - Stainless steel support bar for PMR toilets.
Eq15 - Ceramic washbasin for PMR sanitary facilities.

Eq17 - Stainless steel support bar for PMR toilets.
Eq18 - Plastic lockers.
Eq19 - Integrated finish cabinet and door panel, with medium density fiberboard as principal material, premium baking varnish board as surfase veneer.
Eq20 - Integrated cabinet/ countertop, with medium density fiberboard as principal material, PVC applied as surface veneer.
Eq21 - Stainless steel dishwasher with 2 bowls.

Eq22 - Space-saving siphon for 2 sinks.
Eq23 - Toilet roll holder with lid.
Eq24 - Toilet brush and floor-mounted toilet brush holder.
Eq25 - Sl stainless steel trash can with lid.
Eq26 - Dishwasher.
Eq27 - Refrigerator with integrated freezer compartment.

Eq28 - Liquid soap dispenser.
Eq29 - Paper towel dispenser.
Eq30 - Automatic hand dryer in stainless steel.
Eq31 - PMR bathroom mirror.
Eq32 - Tap for PMR washbasins.

MATERIALS AND EQUIPMENT

FLOORS

PAV 01 - Porcelain flooring in the dimensions 600x600x10mm thick. Ref. CRBC
PAV 02 - Anti-slip ceramic flooring in the dimensions 300x300x10mm thick. Ref. CRBC.
PAV 03 - Asphalt pavement. Ref. CRBC
PAV 07 - Floor in concrete slabs, 45cmx45cm, on a flat slab with mechanical protection and cement mortar layer executed on site, at a ratio of 1:6 with a slope of 1% to 5% [see hydraulic project].

WALLS AND CLADDING

PAR 01 - Interior wall plastered and painted with the application of one coat of primer and two coats with paint, RAL 9010.
PAR 02 - Ceramic coating in the dimensions of 30cmx30cmx0.8cm thick.
PAR 03 - Painted outer wall insulation layer of extruded polystyrene board 120 mm/75, mm thick, fixed with adhesive and auxiliary anchor bolts.
PAR 04 - Exterior wall plastered and painted with application of one coat of primer and two coats in light gray color.

CEILINGS

TEC 01 - Ornamental plasterboard of 12mm thickness, fixed with self-tapping screws, in a structure of double-layer beams of 60x60mm placed in intervals equal to 900-1000mm, transverse beams with intervals of 600mm.
TEC 02 - 2.5mm thick PVC plate fixed with self-tapping screws in a structure of double layer beams with 60x60mm, placed in intervals equal to 900-1000mm and transverse beams with intervals of 600mm.
TEC 03 - Ceiling painting plastered with cement mortar and sand at a ratio of 1:3, tinned finish.

RODAPÉS

ROD 01 - Porcelain Baseboard in the dimensions of 60cmx8cmX 0.5cm.

COVERAGE

COB 02 - Sloping roof in 0.5 mm thick lacquered profiled sheet metal frame.
COB 03 - Skylight with four fixed leaves, made up of a frame and 2.8mm thick UPVC/PVC profiles. Movable and fixed frame in PVC and STEEL with a minimum thickness of 2.8mm. Smoked clear tempered double glass with 4+10+4mm thickness, argon gas inside, UV transmission 20%, heat transfer coefficient U 0.60w/m2k.

STONERWORK LEGEND

SOL 01 - Floor made of 1:2.5 cement mortar, 20 mm thick, well bonded and finished, cement mortar connecting one layer to the other, c12/15 concrete, 100 mm thick, simple soil compaction, 4% slope outwards.
PEI 01 - Sill made of 1:2.5 cement mortar, 20 mm thick, well bonded and finished, cement mortar connecting one layer to the other, c12/15 concrete, 100 mm thick, simple soil compaction and 4% outward slope.



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	 PORTO DE CAIO CABINDA	Caioport S.A. Avenida Comandante Gika n º150 CP 1276 Sagrada Familia Luanda, Angola
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EMPLOYER'S REPRESENTATIVE/ENGINEER	 Sellhorn INGENIEURGESELLSCHAFT	 HPC	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
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CONSULTANT	 Sellhorn INGENIEURGESELLSCHAFT	 HPC	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
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CONTRACTOR	 RB	China Road and Bridge Corporation R. Fernao Mendes Pinto 55 Alvalade, Luanda, Angola Fax: +244 22 222 7003 http://www.crbc.com/
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PROJECT	The Project of the New Port of Caio in Cabinda
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DRAWING TITLE	1016_Public Service Building Detail Zones_ Stairs
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	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	DRAWING N°
DATE	30/08/2024	02/09/2024	05/09/2024	1/25	02.13
NAME					
DESIGN STAGE	FINAL DESIGN				