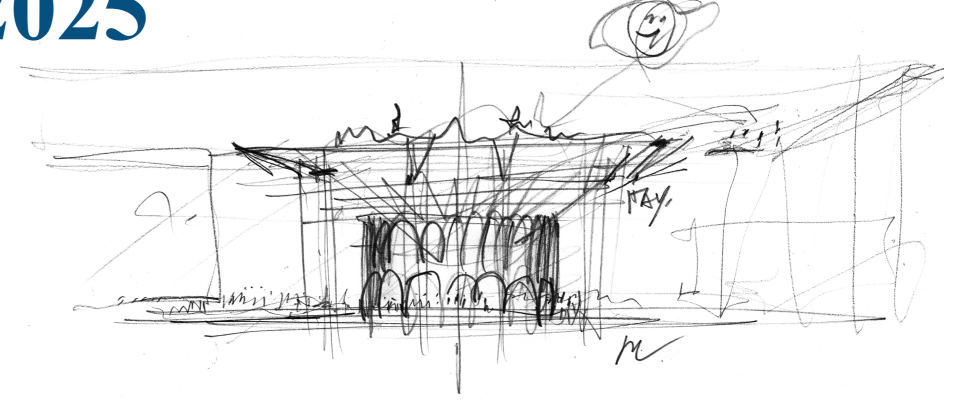


Padiglione Italia Expo Osaka 2025

Pavement, Ceiling and Walls Report

26 Settembre, 2023



mario cucinella architects



Cliente: General Commissioner for the Italian partecipation to Expo 2025 Osaka

Design Lead: Mario Cucinella Architects via F. Flora 6, 40129 Bologna Italia via C. Poma 52, 20129 Milano Italia

Index



All the options presented in this report refer to the pdf document:

" 0123_P_Materials Sheet"

1.0 Pavement Table Sheet

- 1.1 Plan Level 00
- 1.2 Plan Level 01
- 1.3 Plan Level 02
- 1.4 Plan Rooftotp
- 1.5 Material Sheet

2.0 Ceiling Table Sheet

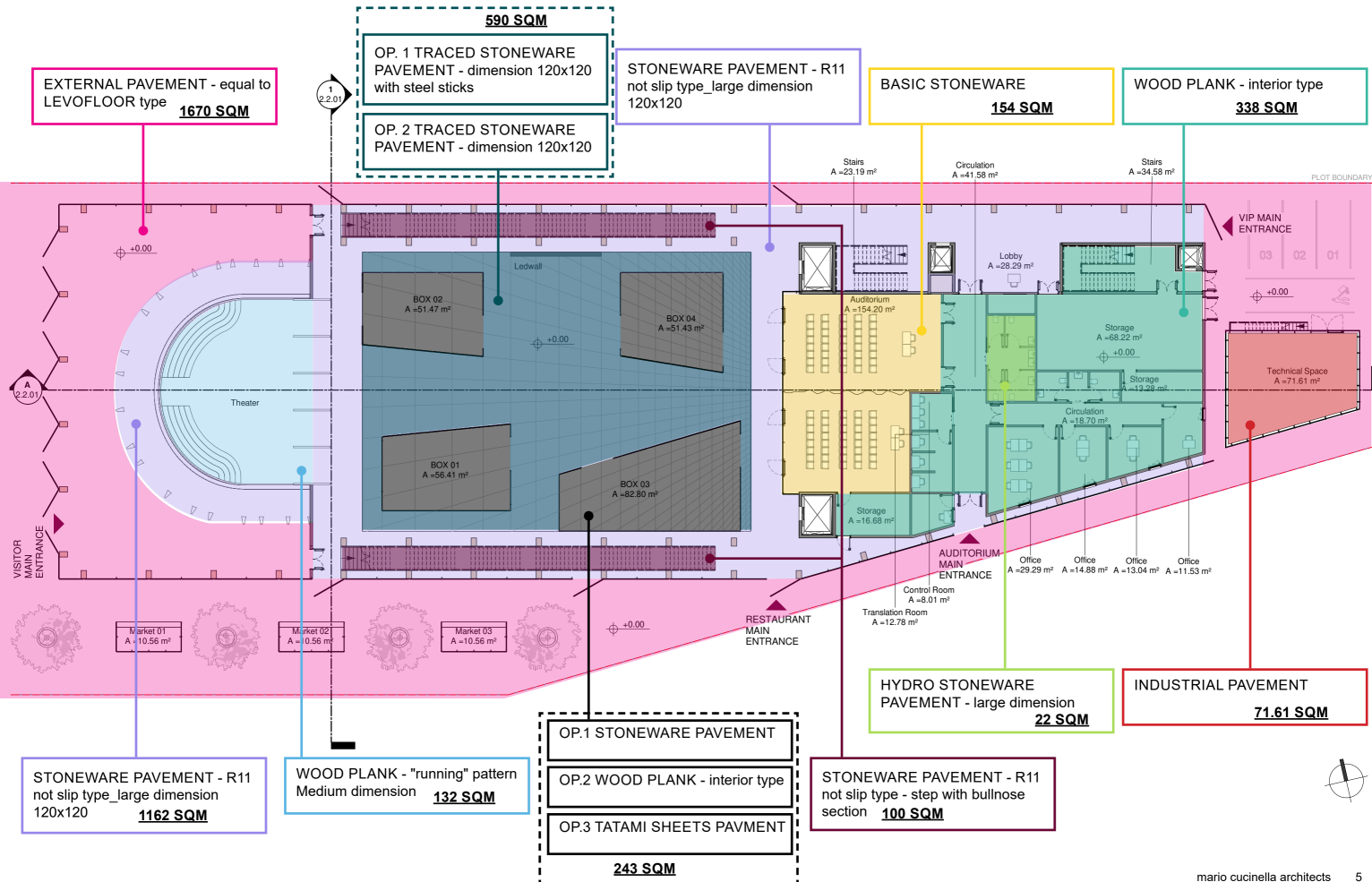
- 2.1 Plan Level 00
- 2.2 Plan Level 01
- 2.3 Plan Level 02
- 2.4 Plan Rooftotp
- 2.5 Material Sheet

3.0 Walls Table Sheet

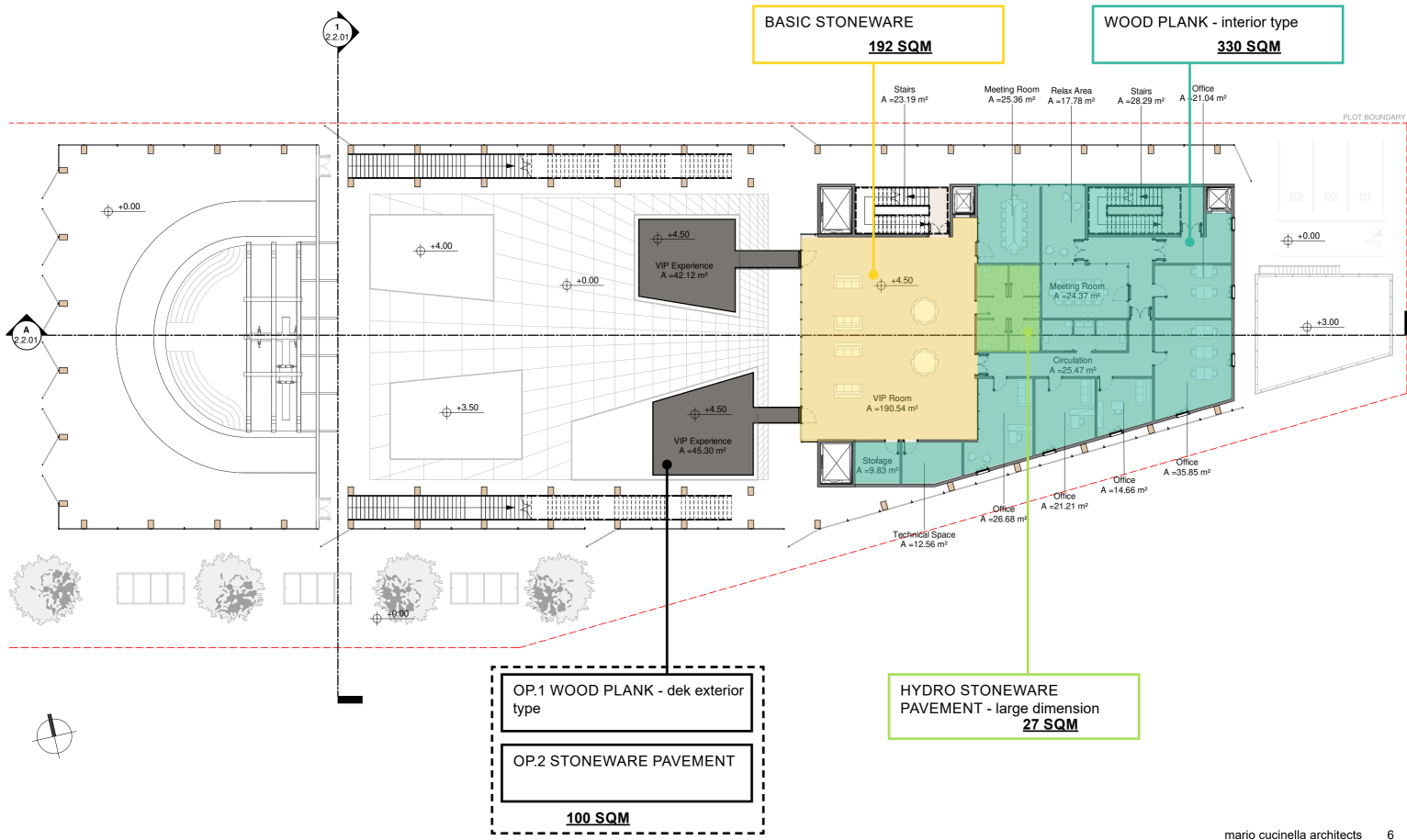
- 3.1 Plan Level 00
- 3.2 Plan Level 01
- 3.3 Plan Level 02
- 3.4 References

1.0 Pavement table sheet

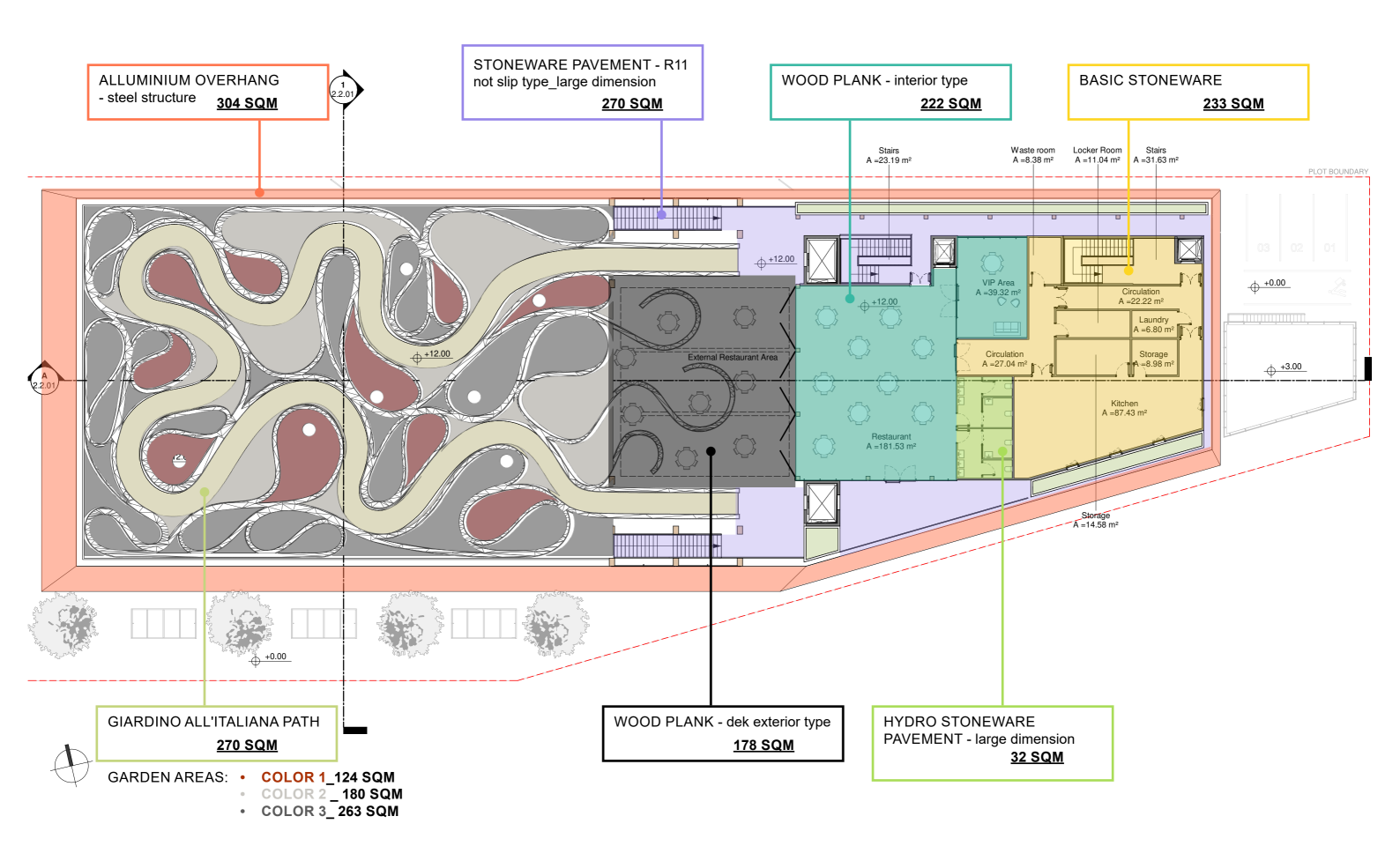
1.1 Plans - Level 00



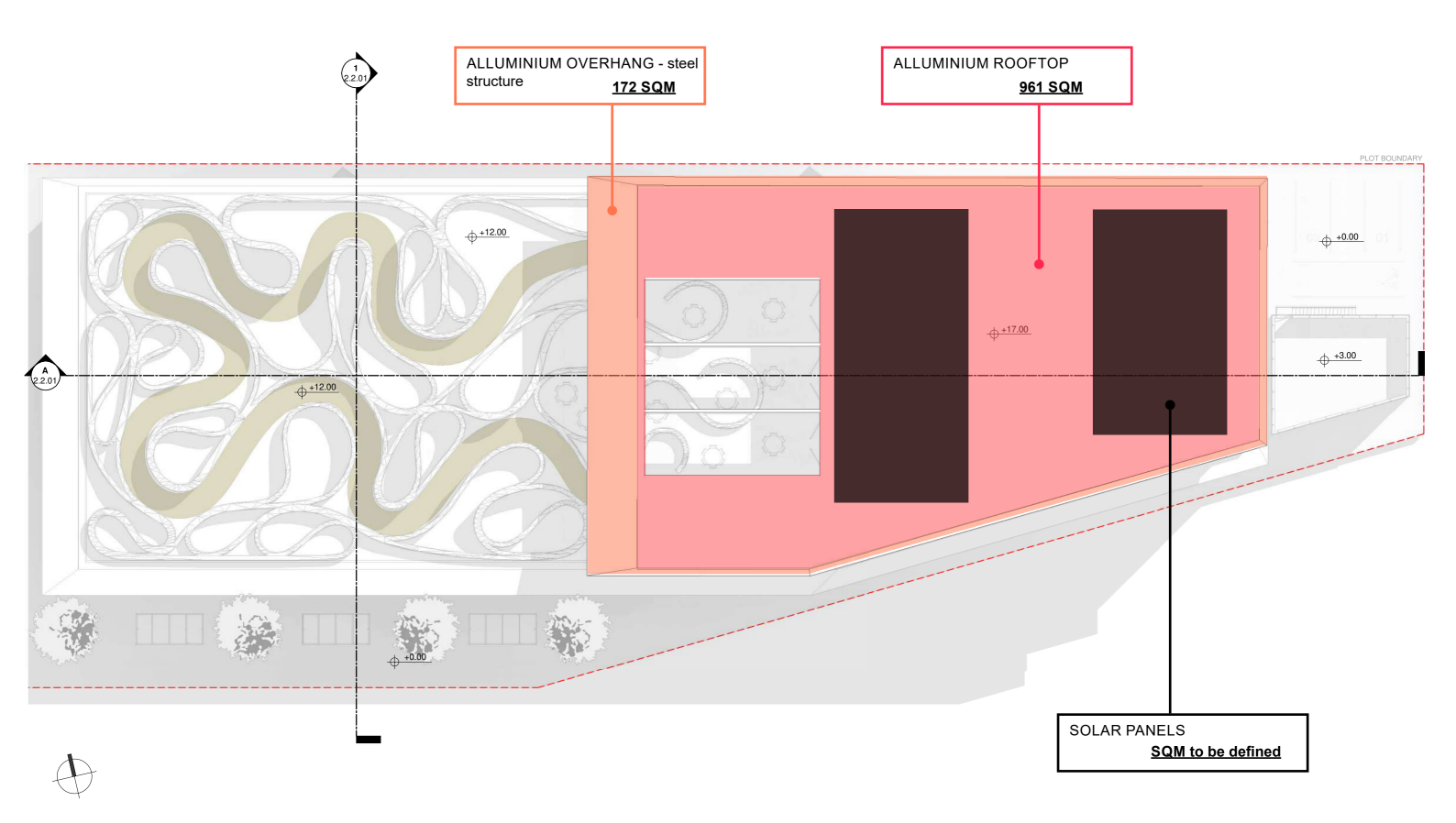
1.2 Plans - Level 01



1.3 Plans - Level 02



1.4 Plans - Rooftop



1.5 Material Sheet

THE ENTIRE SYSTEM SHALL BE COMPLIANT WITH LOCAL FIRE, ACUSTIC AND TERMICHAL REGULATION.

EXTERNAL PAVEMENT - equal to LEVOFLOOR type



BASIC STONEWARE



TRACED STONEWARE
PAVEMENT - dimension 120x120
with steel sticks



HYDRO STONEWARE PAVEMENT - large dimension



STONEWARE PAVEMENT - R11 not slip type_large dimension 120x120



STONEWARE PAVEMENT - R11 not slip type - step with bullnose section



WOOD PLANK - "running" pattern Medium dimension



INDUSTRIAL PAVEMENT



WOOD PLANK - interior type



ALLUMINIUM OVERHANG - steel structure



TATAMI SHEETS PAVEMENT

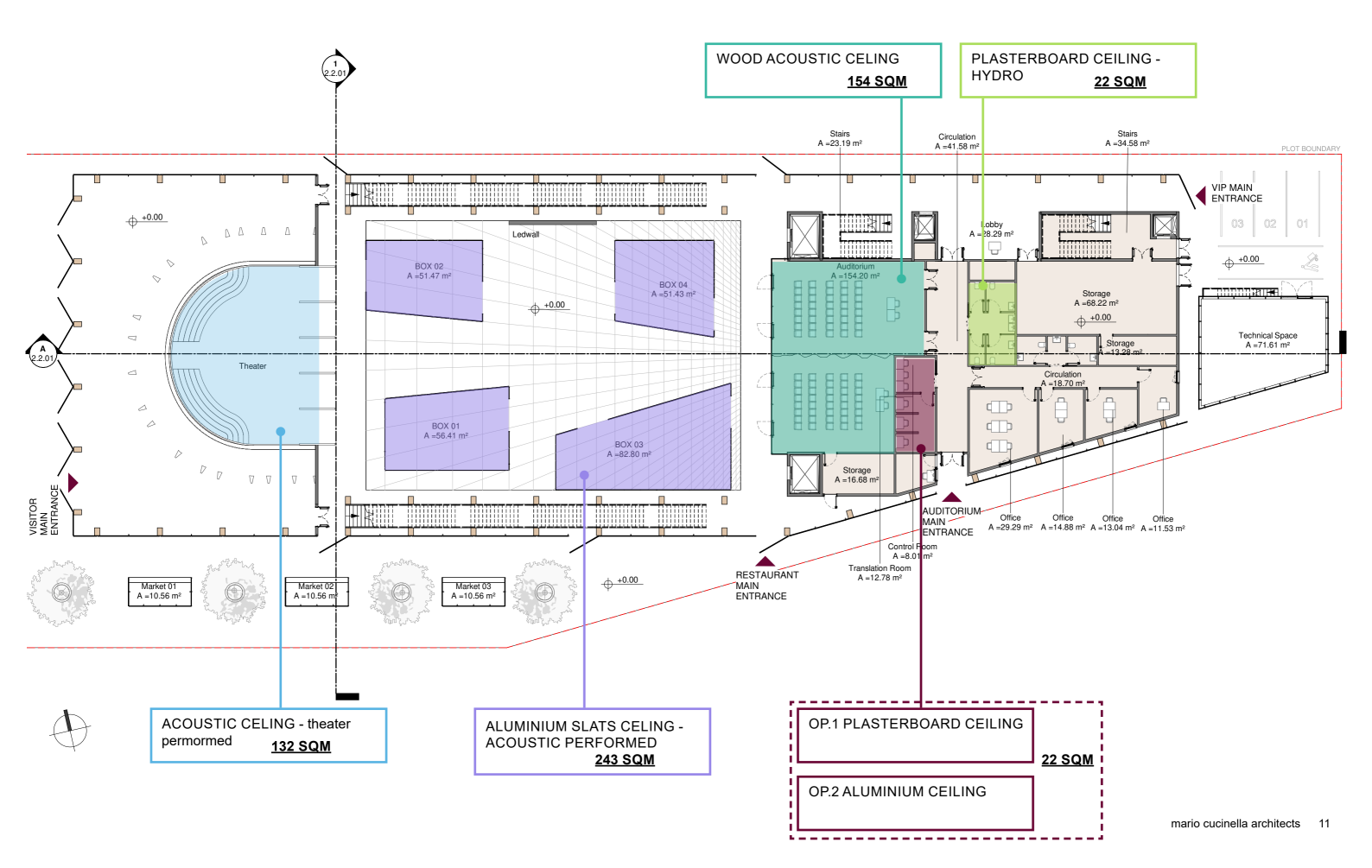


ALLUMINIUM ROOFTOP

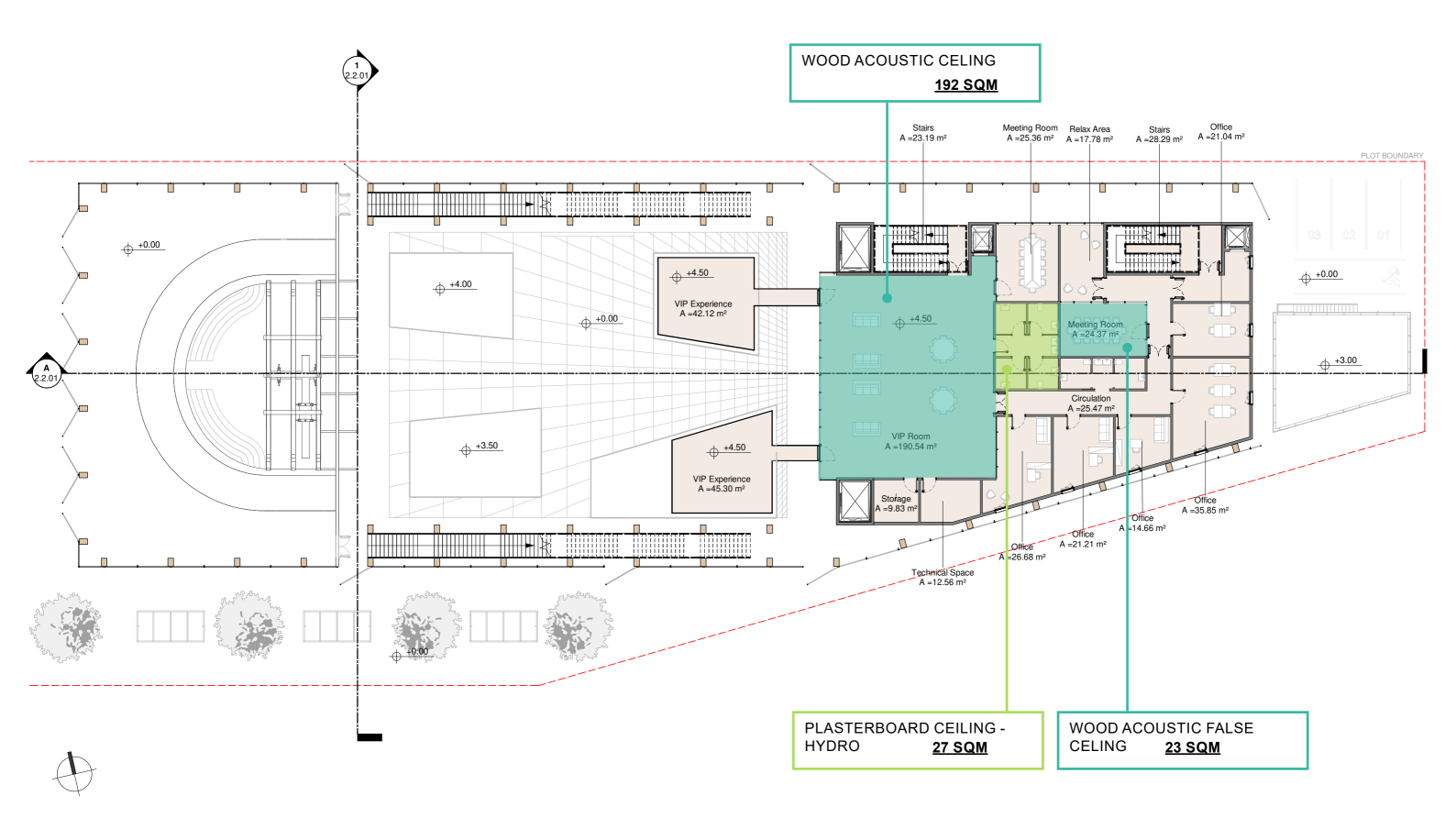


2.0 Ceiling table sheet

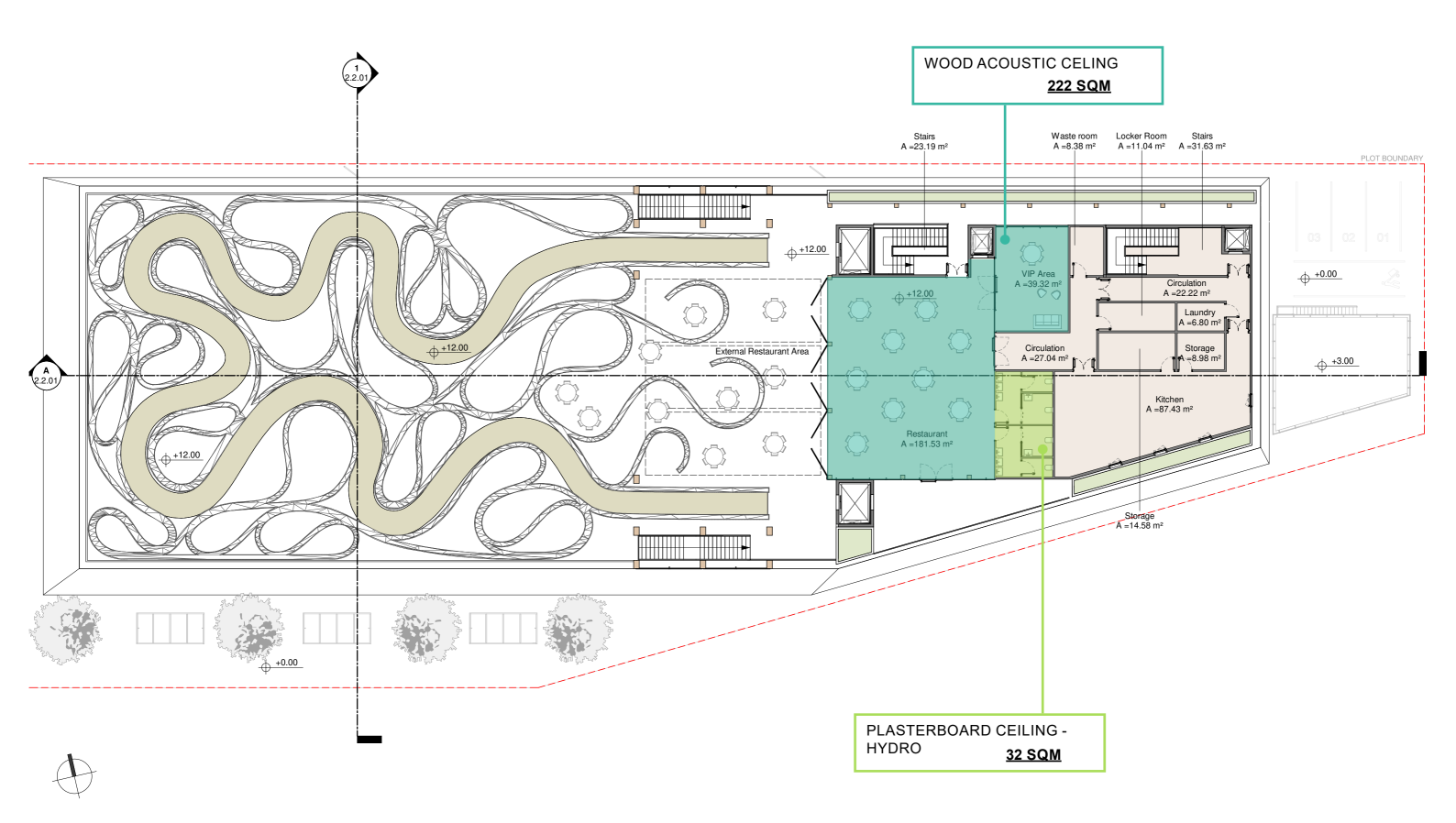
2.1 Plans - Level 00



2.2 Plans - Level 01



2.3 Plans - Level 02



1.5 Material Sheet

THE ENTIRE SYSTEM SHALL BE COMPLIANT WITH LOCAL FIRE, ACUSTIC AND TERMICHAL REGULATION.

PLASTERBOARD CEILING -HYDRO

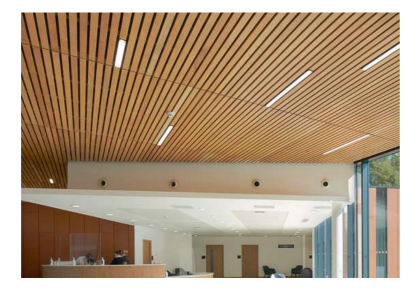


ACOUSTIC CELING - theater permormed

(Refers to scenography project)



WOOD ACOUSTIC CELING



PLASTERBOARD CEILING



ALUMINIUM SLATS CELING -ACOUSTIC PERFORMED

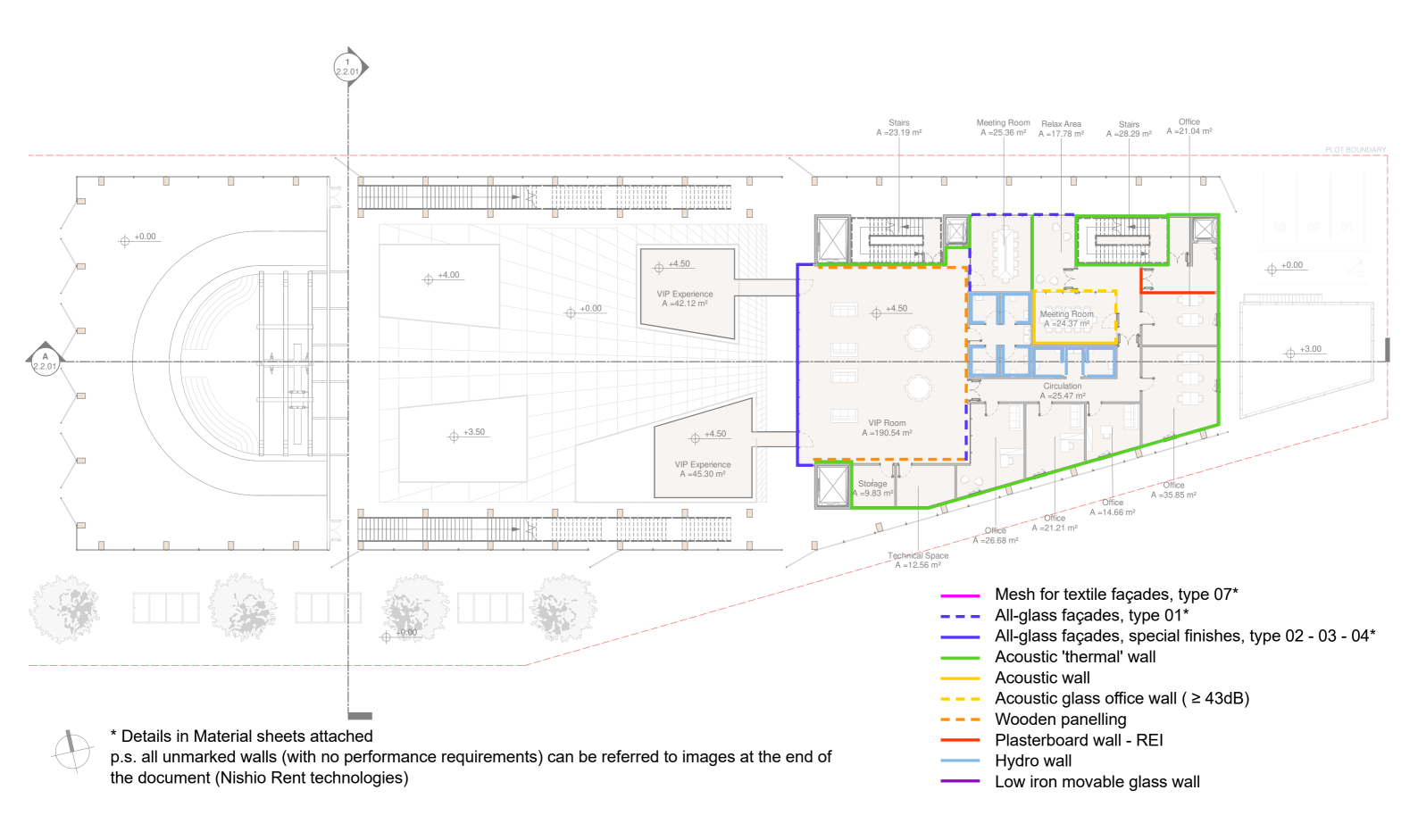


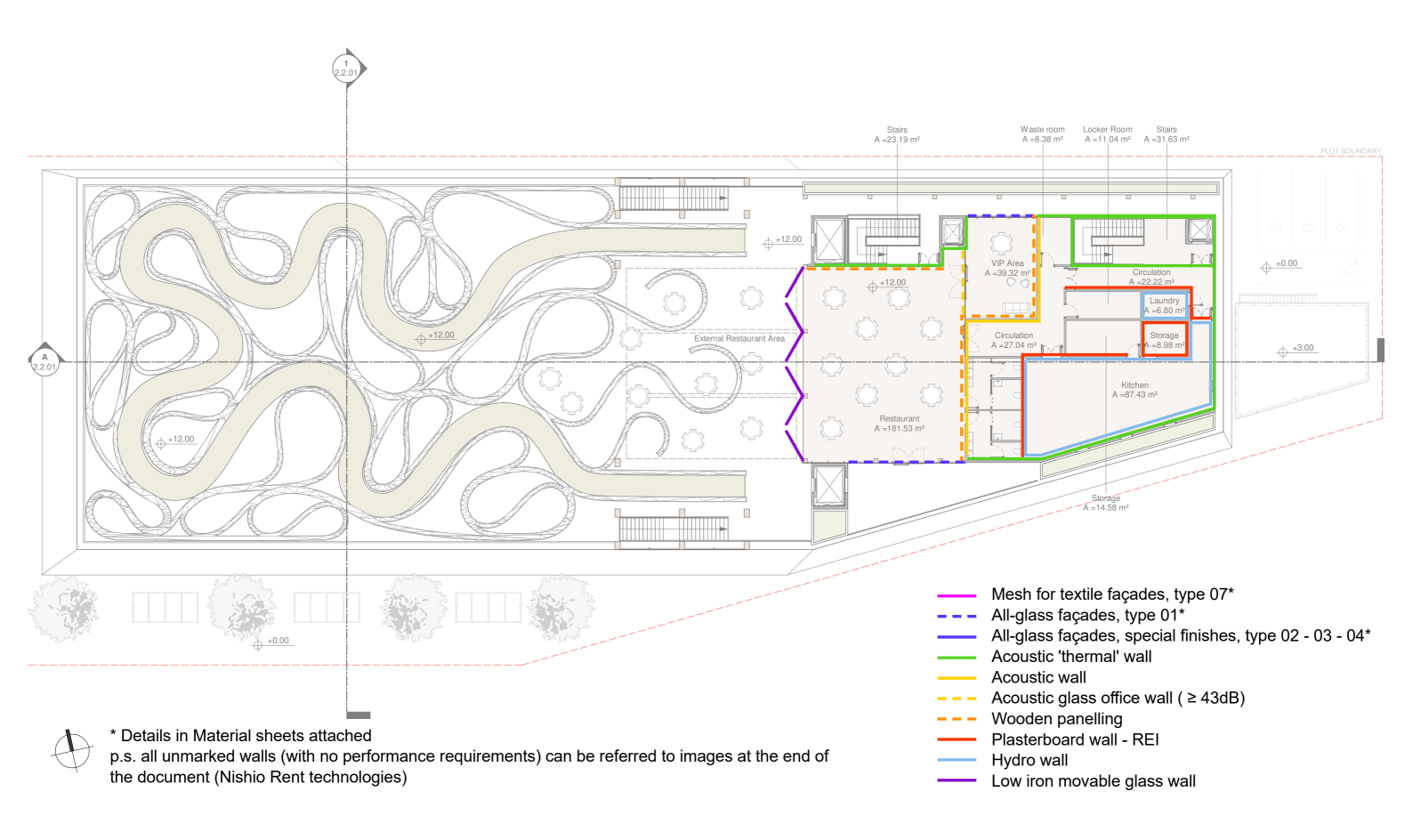
ALUMINIUM CEILING



3.0 Walls table sheet







3.4 References

all unmarked walls (with no performance requirements) can be referred to images below (Nishio Rent technologies)

