

NOT FOR CONSTRUCTION



AMAN RESIDENCE MIAMI - LOBBY  
TRANSMITTAL FORM

STRUCTURAL INTEGRITY AND DESIGN LIMITATIONS

The initial conceptualization featured thinner, more numerous lattice profiles intended to complement the building's aesthetic. However, engineering analyses revealed that these profiles, constructed from aluminum, presented significant structural challenges. The slender design threatened to bend or even break under environmental stresses such as wind loads. This deformation risk was heightened by the proximity of the lattice to the facade glass, posing potential contact and damage — scenarios unacceptable by structural integrity standards. Additionally, compensatory design adjustments necessitated the profiles' thickening, deviating from the architectural intent and introducing further complications.

OPERATIONAL AND MAINTENACE IMPEDIMENTS

The lattice profiles, in their original and modified forms, severely obstructed access to the building's glazing for routine cleaning and maintenance. This obstruction not only raises operational costs but also diminishes the building's sustainability by increasing the difficulty of maintaining the glass surfaces in prime condition. The lattice thus emerges as a prohibitive factor against maintaining the building's aesthetic and functional longevity, contrary to initial design objectives that prioritize ease of maintenance and operations.

SAFETY CONCERNS REGARDING FACADE CLEANING

Incorporating the lattice profiles induces potential hazards for maintenance personnel tasked with facade cleaning. The presence of these architectural elements introduces collision risks that could compromise safety during cleaning operations. Furthermore, any accidental impact with these profiles during maintenance activities could lead to facade damage or personnel injury, warranting significant concern and revision.

OBSTRUCTION OF SCENIC VIEWS AND RESIDENTS DISSATISFACTION

The transition to thicker lattice profiles not only results in visual clutter but has engendered discontent among residents, whose views have been obstructed significantly. This alteration diminishes the living experience and aesthetic value perceived by apartment owners, which were intrinsic selling points of the development. The broader and denser profiles compromise the transparency and openness initially promised, leading to legitimate grievances from current and prospective residents.



PROPOSED TO ELIMINATE LATTICE

CONCLUSIONS AND RECOMMENDATIONS

Given the outlined challenges — structural unreliability, maintenance impracticality, safety risks, and resident dissatisfaction — the decision to remove the lattice profiles is both prudent and necessary. This modification prioritizes architectural integrity, operational efficiency, user safety, and resident satisfaction. The revised facade design will better serve the diverse needs of the building's stakeholders while enhancing the aesthetic harmony with Miami Beach's urban narrative.

Future architectural strategies will continue to engage innovative solutions that conflate aesthetic appeal with function and safety, ensuring that design philosophies are not only visionary but executable and sustainable.

FACADE LATTICE ENGINEERING VIABILITY REPORT AND RECCOMENDATION

LEVEL 13 OMITTED

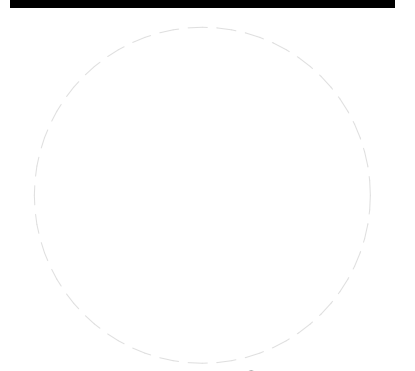
revuelta  
architecture  
international

Miami  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

Project  
AMAN HOTEL AND  
RESIDENCES  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

Owner Information

OKO GROUP  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158



Luis O. Revuelta  
AR-0007972

HPB - SEPTEMBER 16, 2025

Date  
6/20/2025

Scale  
AS SHOWN

Project No.  
1933

Sheet Name  
FACADE LATTICE  
ENGINEERING VIABILITY  
REPORT AND  
RECCOMENDATION

Sheet No.

A-207

These Design And Drawings Are The Copyrighted Property Of Revuelta Architecture International P.A. and May Not Be Reproduced, Excerpted, or Modified in Any Manner Without the Written Consent of the Architect.  
File: BIM/Output: RALS/SERVER1 - BIM/Output: RALS/SERVER1 - AMAN HOTEL & RESIDENCES/AMAN HISTORIC HOTEL - By: Enrique - Date: 6/20/2025

NOT FOR CONSTRUCTION

CURRENT APPROVAL



CURRENT APPROVAL - SOUTH VIEW

revuelta  
architecture  
international  
**Miami**  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

Project  
**AMAN HOTEL AND  
RESIDENCES**  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

Owner Information  
**OKO GROUP**  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158

Luis O. Revuelta  
AR-0007972

HPB - SEPTEMBER 16, 2025  
Date  
6/20/2025  
Scale  
AS SHOWN  
Project No.  
1933  
Sheet Name

CURRENT APPROVAL - SOUTH  
VIEW  
Sheet No.  
**A-208**

LEVEL 13 OMITTED



CURRENT APPROVAL



CURRENT APPROVAL - WEST VIEW

LEVEL 13 OMITTED

NOT FOR CONSTRUCTION

These Design And Drawings Are The Copyrighted Property Of Revuelta Architecture International P.A. and May Not Be Reproduced, Excerpted, or Copied in Any Manner Without the Written Consent of the Architect. File: BIM/02025/01/AMAN HOTEL & RESIDENCES/AMAN HOTEL - WEST VIEW - 02025.dwg Date: 6/20/2025

revuelta  
architecture  
international

**Miami**  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

**Project**  
**AMAN HOTEL AND  
RESIDENCES**  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

**Owner Information**  
**OKO GROUP**  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158

Luis O. Revuelta  
AR-0007972

**HPB - SEPTEMBER 16, 2025**  
Date  
6/20/2025  
Scale  
AS SHOWN  
Project No.  
1933  
Sheet Name

CURRENT APPROVAL - WEST  
VIEW

Sheet No.  
**A-210**

PROPOSED



PROPOSED - WEST VIEW

LEVEL 13 OMITTED

NOT FOR CONSTRUCTION

These Design And Drawings Are The Copyrighted Property Of Revuelta Architecture International P.A. and May Not Be Reproduced, Excerpted, or Modified in Any Manner Without the Written Consent of the Architect. File: BIM/02/04 - RALS/SERVER/1 - BIM/02/04 - RALS/SERVER/1 - AMAN HOTEL & RESIDENCES/AMAN HISTORIC HOTEL - By Enrique - Date: 6/20/2025

revuelta  
architecture  
international

**Miami**  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

**AMAN HOTEL AND  
RESIDENCES**  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

**Owner Information**  
**OKO GROUP**  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158

Luis O. Revuelta  
AR-0007972

**HPB - SEPTEMBER 16, 2025**  
Date  
6/20/2025  
Scale  
AS SHOWN  
Project No.  
1933  
Sheet Name

PROPOSED - WEST VIEW  
Sheet No.  
**A-211**

These Design And Drawings Are The Copyrighted Property Of Revuelta Architecture International P.A. and May Not Be Reproduced, Excerpted, or Copied in Any Manner Without the Written Consent of the Architect.  
File: BIM/02/04/2025 - 1933 - AMAN HOTEL & RESIDENCES/AMAN HISTORIC HOTEL - By Enrique - Date: 6/20/2025

NOT FOR CONSTRUCTION

CURRENT APPROVAL



CURRENT APPROVAL - NORTH VIEW

LEVEL 13 OMITTED

revuelta  
architecture  
international

**Miami**  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

**Project**  
**AMAN HOTEL AND  
RESIDENCES**  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

**Owner Information**  
**OKO GROUP**  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158

Luis O. Revuelta  
AR-0007972

HPB - SEPTEMBER 16, 2025

Date  
6/20/2025  
Scale  
AS SHOWN  
Project No.  
1933  
Sheet Name

CURRENT APPROVAL - NORTH  
VIEW  
Sheet No.

A-212

These Design And Drawings Are The Copyrighted Property Of Revuelta Architecture International P.A. and May Not Be Reproduced, Excerpted, or Modified in Any Manner Without the Written Consent of the Architect.  
File: BIM/Output: PALS/SERVER1 - BIM/Output: Basic for Arch/Arch: 25.1933 - AMAN HOTEL & RESIDENCES/AMAN HISTORIC HOTEL - By: Envarram - Date: 6/20/2025

NOT FOR CONSTRUCTION

PROPOSED

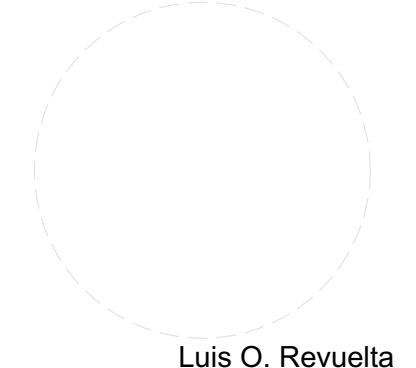


**PROPOSED - NORTH VIEW**

**revuelta**  
architecture  
international  
  
**Miami**  
Santiago, Chile  
revuelta-architecture.com  
2950 SW 27TH AVE  
SUITE 110  
MIAMI, FL 33133  
T: 305.590.5000  
F: 305.590.5040

**Project**  
  
**AMAN HOTEL AND  
RESIDENCES**  
3425 COLLINS AVE.  
MIAMI BEACH, FL 33140

**Owner Information**  
**OKO GROUP**  
4100 N.E. 2ND AVENUE  
MIAMI, FL 33137  
(305) 573-1158

  
Luis O. Revuelta  
AR-0007972  
**HPB - SEPTEMBER 16, 2025**  
Date  
6/20/2025  
Scale  
AS SHOWN  
Project No.  
1933  
Sheet Name

**PROPOSED - NORTH VIEW**  
Sheet No.  
**A-213**

LEVEL 13 OMITTED