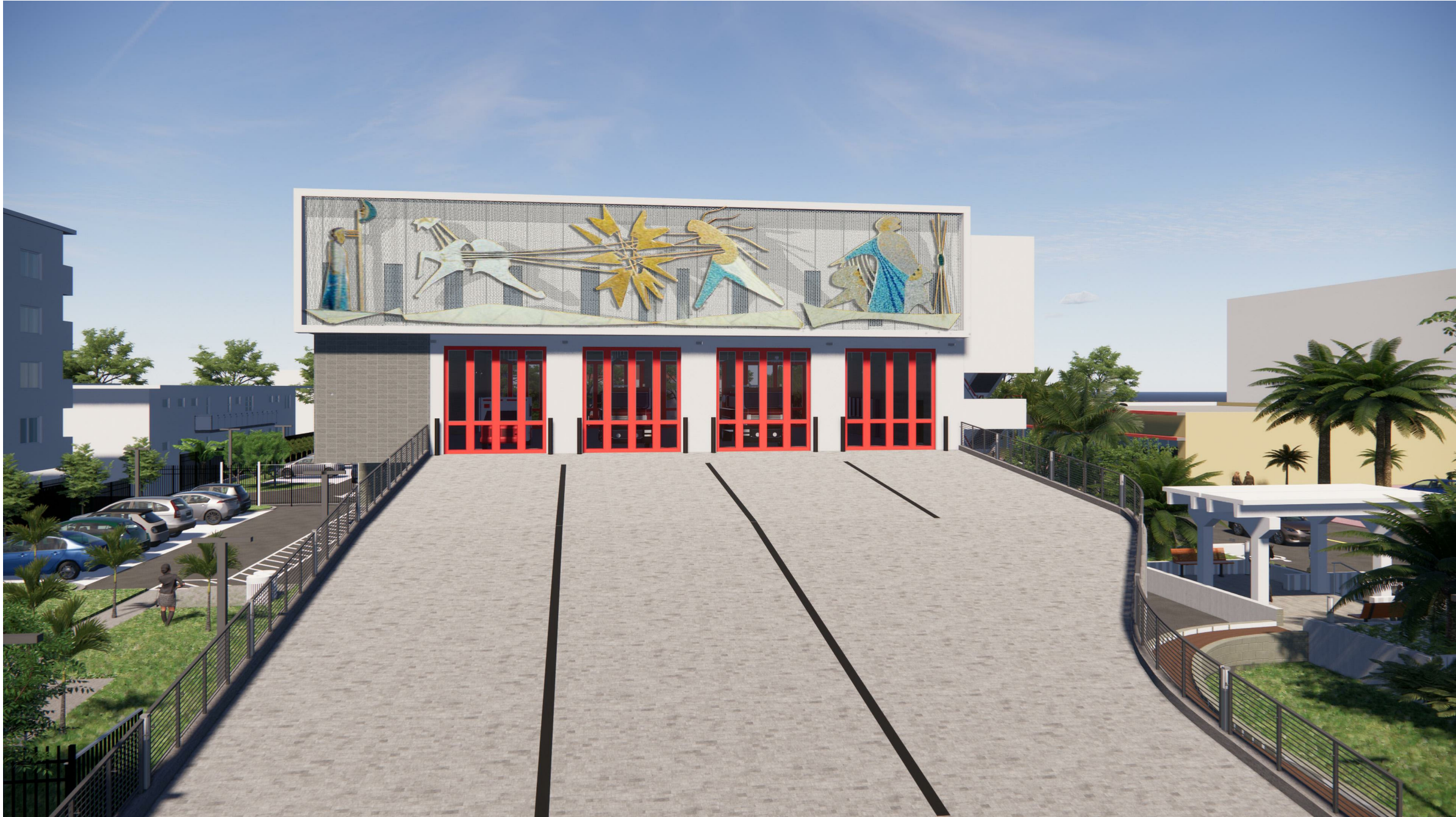


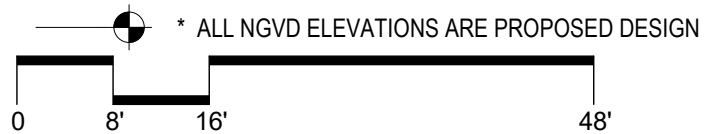
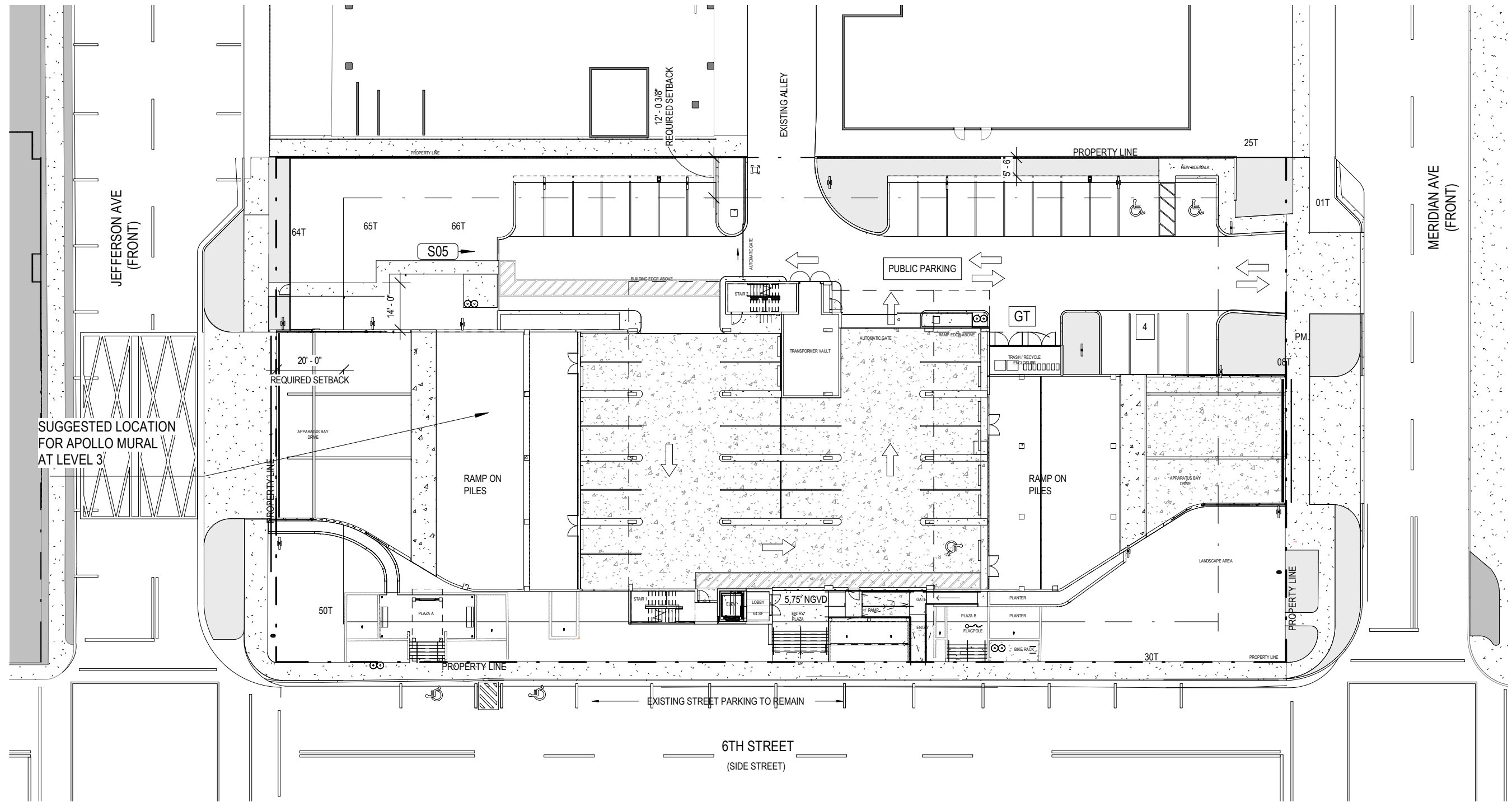
SHEET INDEX	
SHEET NAME	FINAL SUBMISSION
001 HPB SUBMISSION	
SITE PLAN	X
FLOOR PLAN AS PER PREVIOUS APPROVAL HPB21-0483 ORDER	X
FLOOR PLAN AS PER PREVIOUS APPROVAL HPB21-0483 ORDER	X
ELEVATIONS AS PER PREVIOUS APPROVAL HPB21-0483 ORDER	X
ELEVATIONS AS PER PREVIOUS APPROVAL HPB21-0483 ORDER	X
PROPOSED WEST ELEVATION	X
RENDERING - WEST FACADE PROPOSED	X

The scope of work is for the installation of the historic Apollo Mural created by the later American artist Jack Stewart on the proposed Miami Beach Fire Station #1 building. Our design intent is to mount the mural on the west 3rd floor portion of the fire station building façade. A preliminary outline of the support we anticipate the mural could require is described below:

Approximately 1,581 square feet of Powder coated perforated sheet aluminum metal panels, which will be shop-fabricated to screen the structural support for the mural. These perforated screen panels will be supported by a series of 2” x 8” painted galvanized structural steel columns, spaced at 3 feet on center. Columns will be welded to an embedded plate located at the top and bottom of the cast in place concrete eyebrows, with galvanized steel bracing anchored to masonry wall behind, as required. Painted aluminum brackets will be welded on the back of the mural pieces and bolted to the column, as required to secure the entire mural in place. Additional steel rebar reinforcement will be required for the cast in place concrete eyebrow and masonry walls.

Final design will determine the structural elements dimensions and spacing, taking into consideration wind resistant requirements and the geometries that make up the entire mural. We intend to incorporate lighting as an essential aspect of the mural’s integration onto the façade. To achieve this, we will carefully consider the needs of residents and zoning regulations while highlighting the mural adequately.





1

SITE PLAN

1/32" = 1'-0"

SITE PLAN

05-08-2023

MIAMI BEACH HISTORIC PRESERVATION BOARD - FINAL SUBMITTAL

CITY OF MIAMI BEACH FIRE STATION #1

APOLLO MURAL

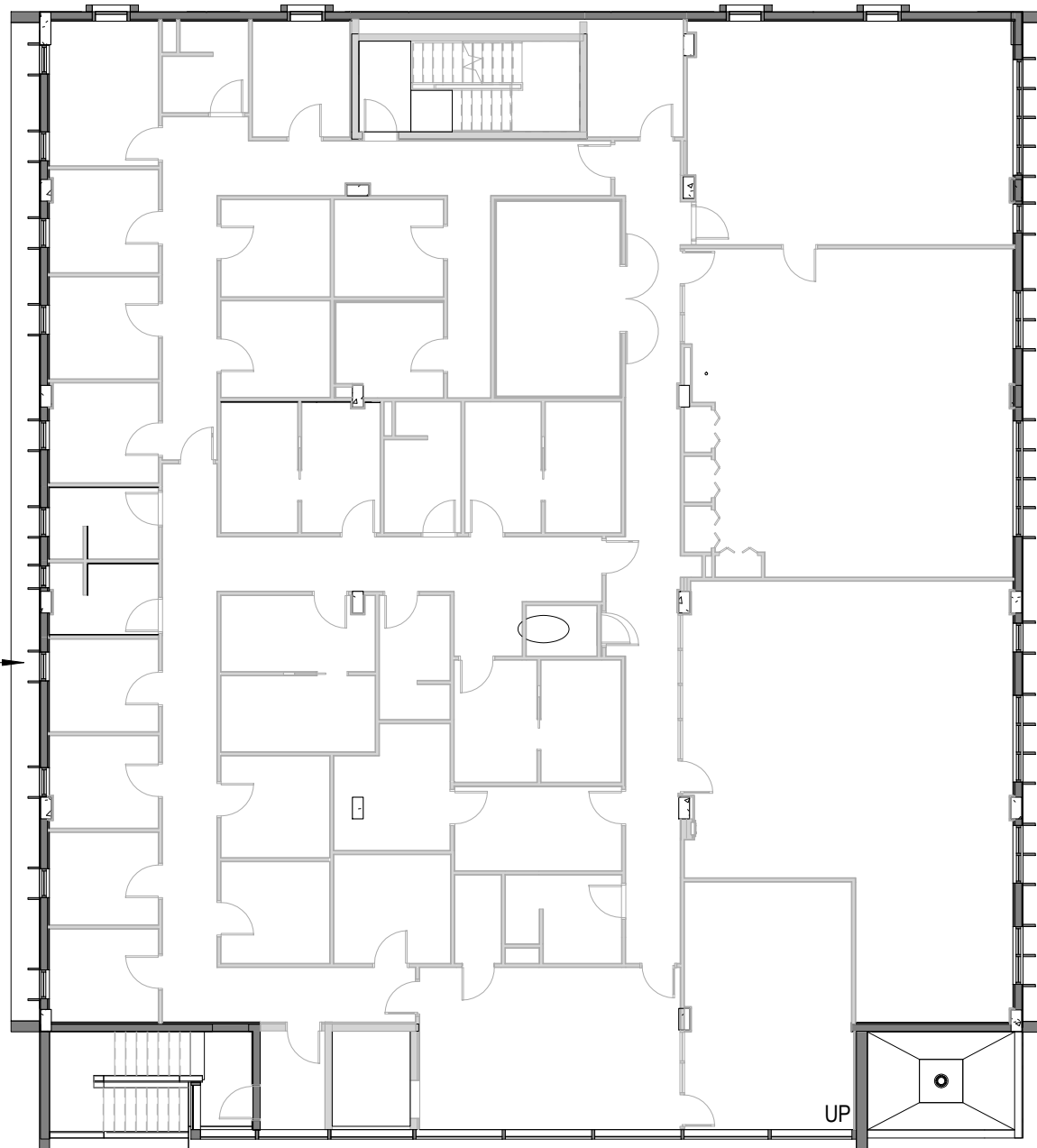
833 6TH STREET MIAMI BEACH, FL 33139



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FINS SHALL NOT BE INSTALLED
UPON APPROVAL OF MURAL
INSTALLATION



1

LEVEL 3 - FLOOR PLAN

1/16" = 1'-0"



FLOOR PLAN AS PER PREVIOUS APPROVAL HPB21-0483 ORDER

CITY OF MIAMI BEACH FIRE STATION #1

05-08-2023

MIAMI BEACH HISTORIC PRESERVATION BOARD - FINAL SUBMITTAL

APOLLO MURAL

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50% PERFORATED ALUMINUM PANELS (.19 THICKNESS) POWDER COATED (COLOR TBD)

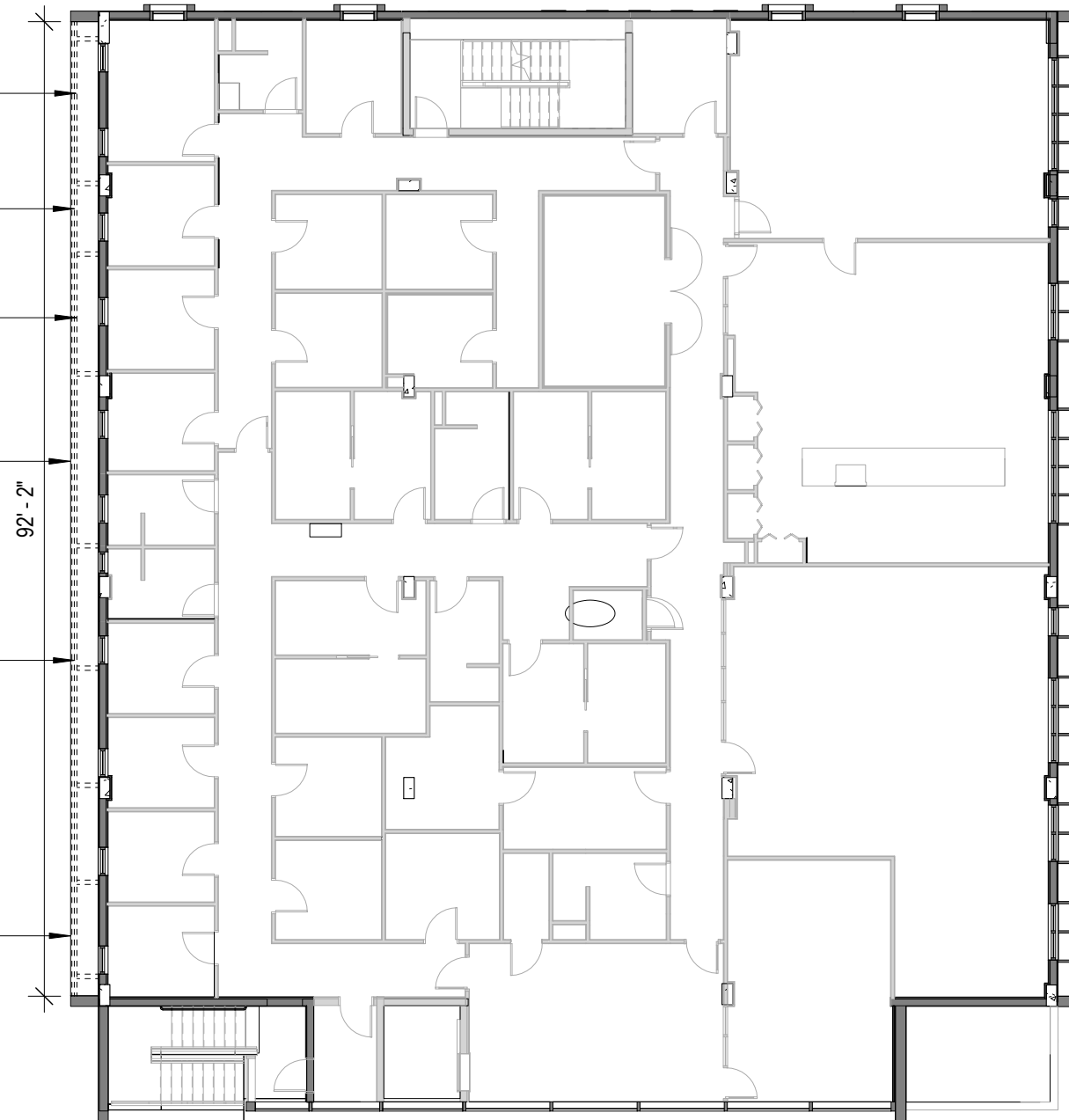
PAINTED ALUMINUM BANDS BEHIND ART PIECES TO PROVIDE ATTACHMENT TO STRUCTURE, SPACED AT 3'-0" O.C.

92' X 17' APOLLO MURAL APPROXIMATE OVERALL DIMENSIONS, REF TO DOCUMENT: EXHIBIT A RESOLUTION No. 2022-32230

ACCENT LIGHTING ALONG EXTEND OF MURAL

APOLLO MURAL SUPPORTED ON GALVANIZED STEEL COLUMNS AND MISC STEEL CONCEALED BEHIND THE PERFORATED PANELS

SUGGESTED LOCATION FOR APOLLO MURAL FOR REFERENCE ONLY. NOT IN CONTRACT



1

LEVEL 3 - PROPOSED PLAN WITH MURAL

1/16" = 1'-0"



FLOOR PLAN AS PER PREVIOUS APPROVAL HPB21-0483 ORDER

CITY OF MIAMI BEACH FIRE STATION #1

05-08-2023

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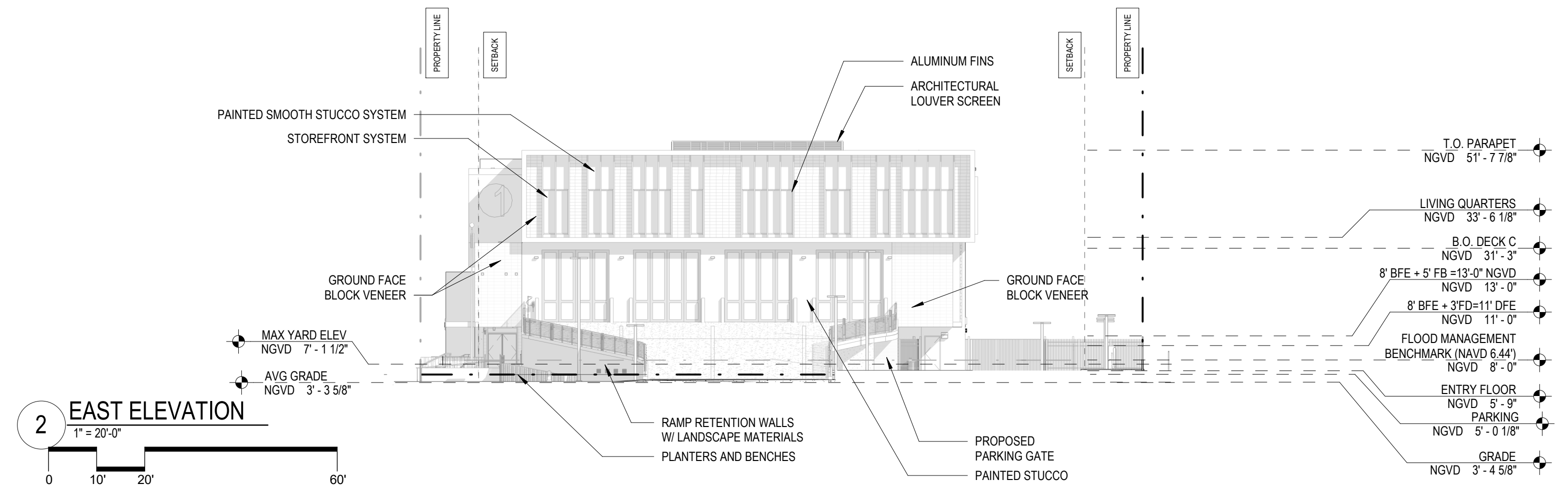
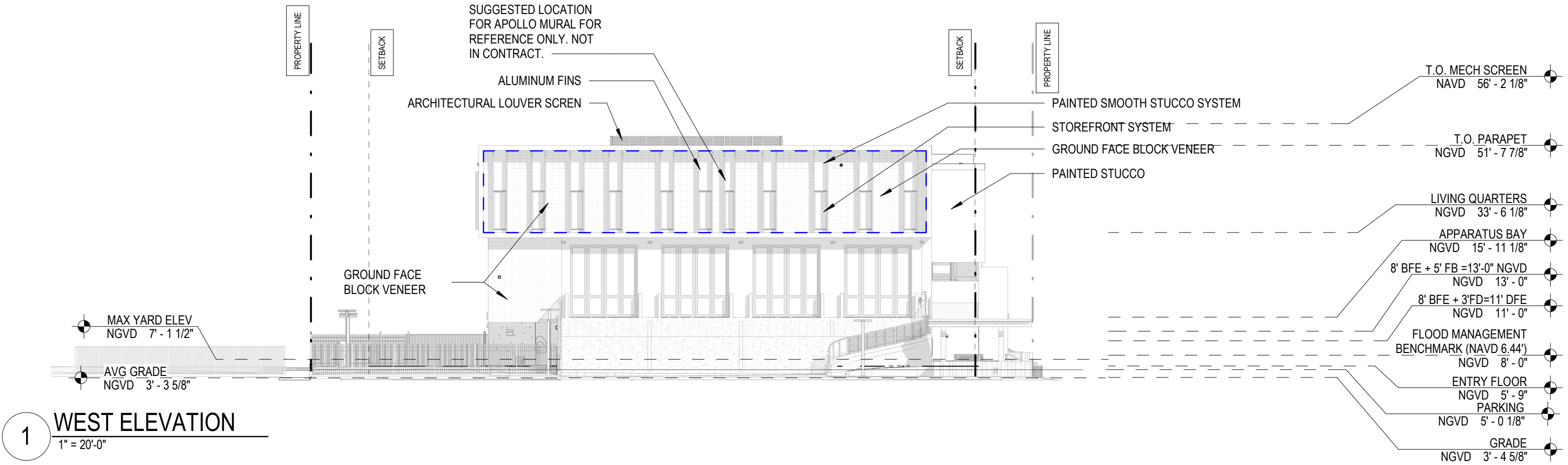
APOLLO MURAL

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ELEVATIONS AS PER PREVIOUS APPROVAL HPB21-0483 ORDER CITY OF MIAMI BEACH FIRE STATION #1

05-08-2023

MIAMI BEACH HISTORIC PRESERVATION BOARD - FINAL SUBMITTAL

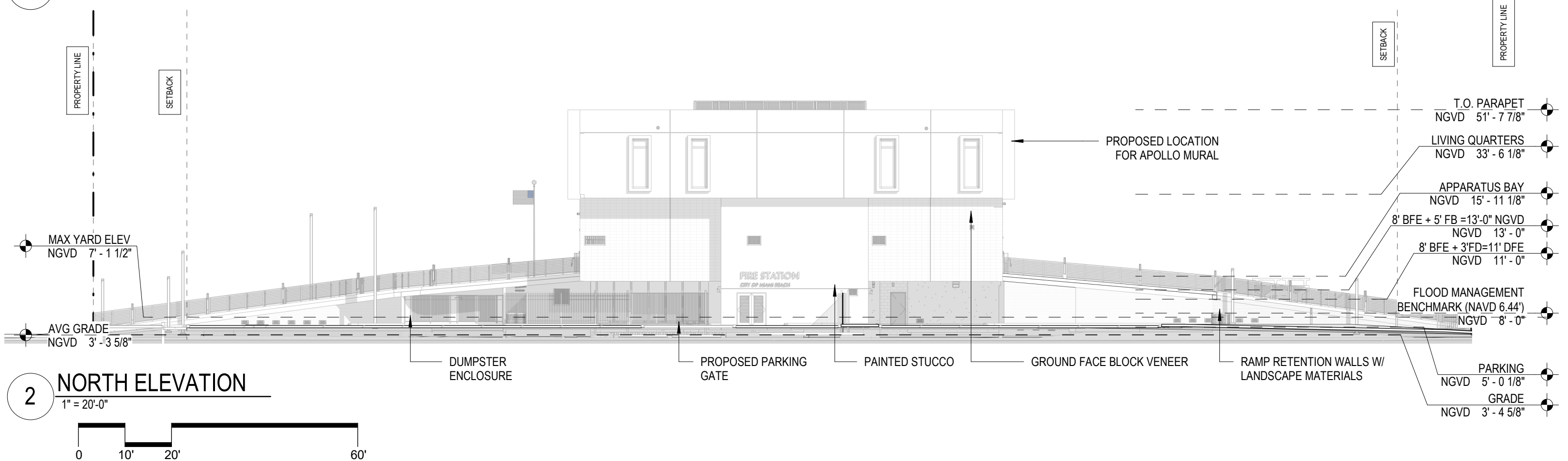
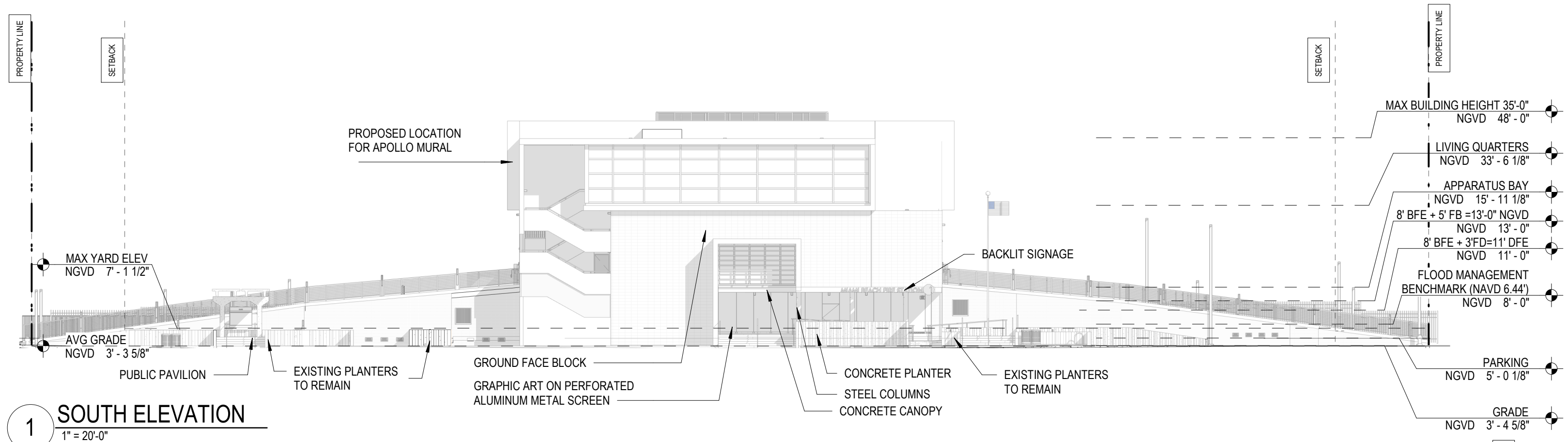
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ELEVATIONS AS PER PREVIOUS APPROVAL HPB21-0483 ORDER

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MIAMI BEACH HISTORIC PRESERVATION BOARD - FINAL SUBMITTAL

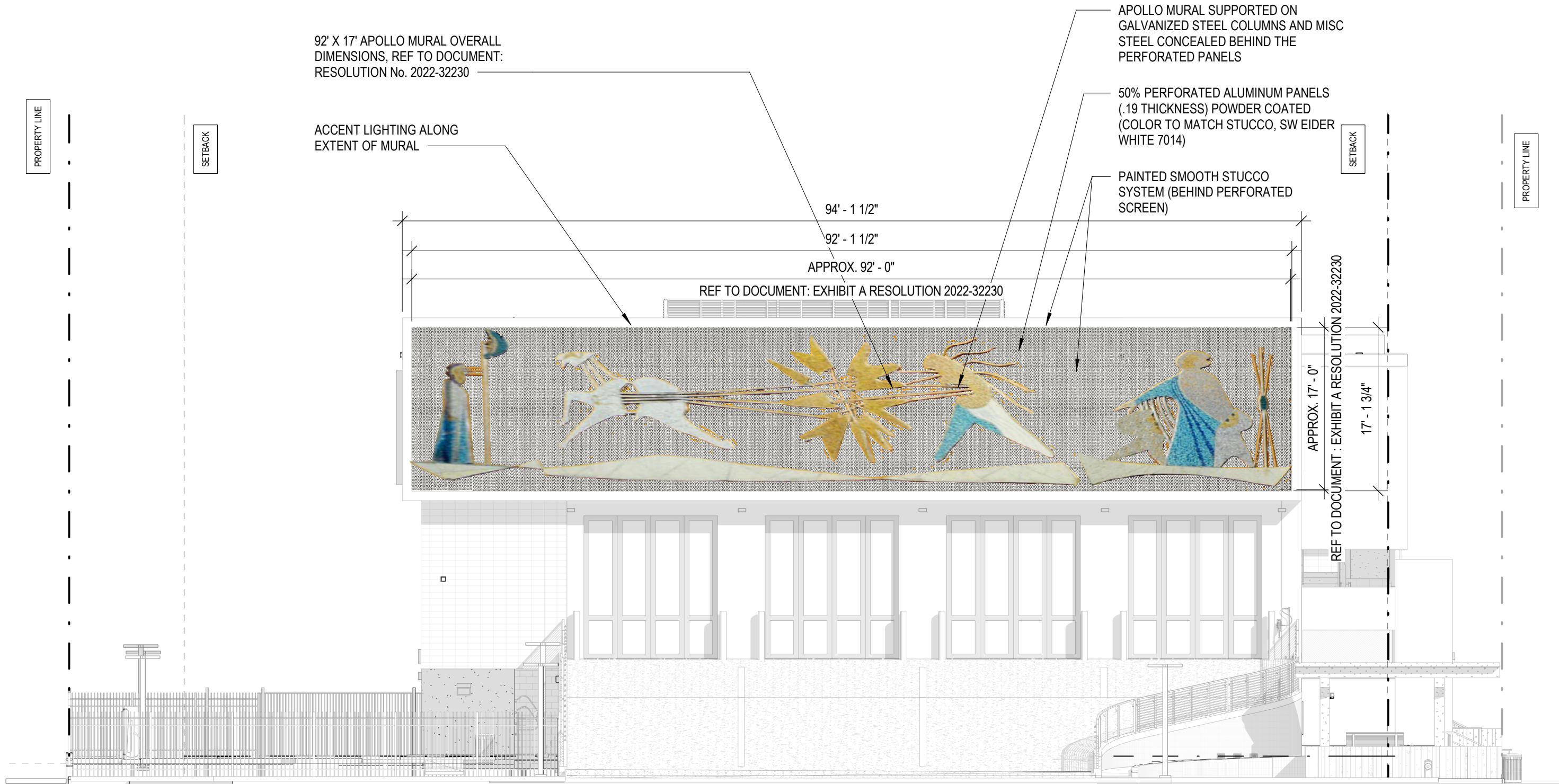
APOLLO MURAL

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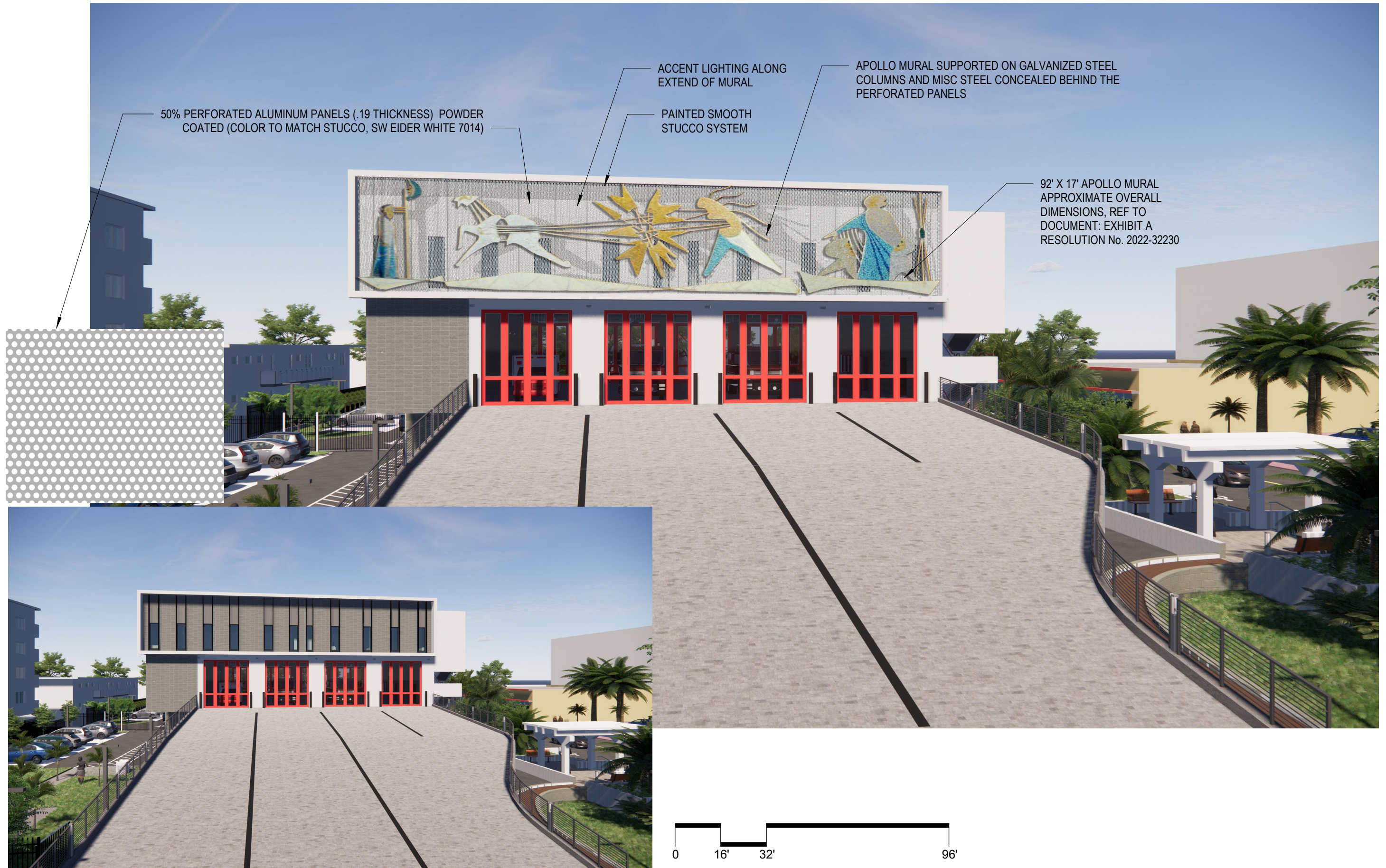


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1 WEST ELEVATION
3/32" = 1'-0"



RENDERING - WEST FACADE PROPOSED

05-08-2023

MIAMI BEACH HISTORIC PRESERVATION BOARD - FINAL SUBMITTAL

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APOLLO MURAL

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