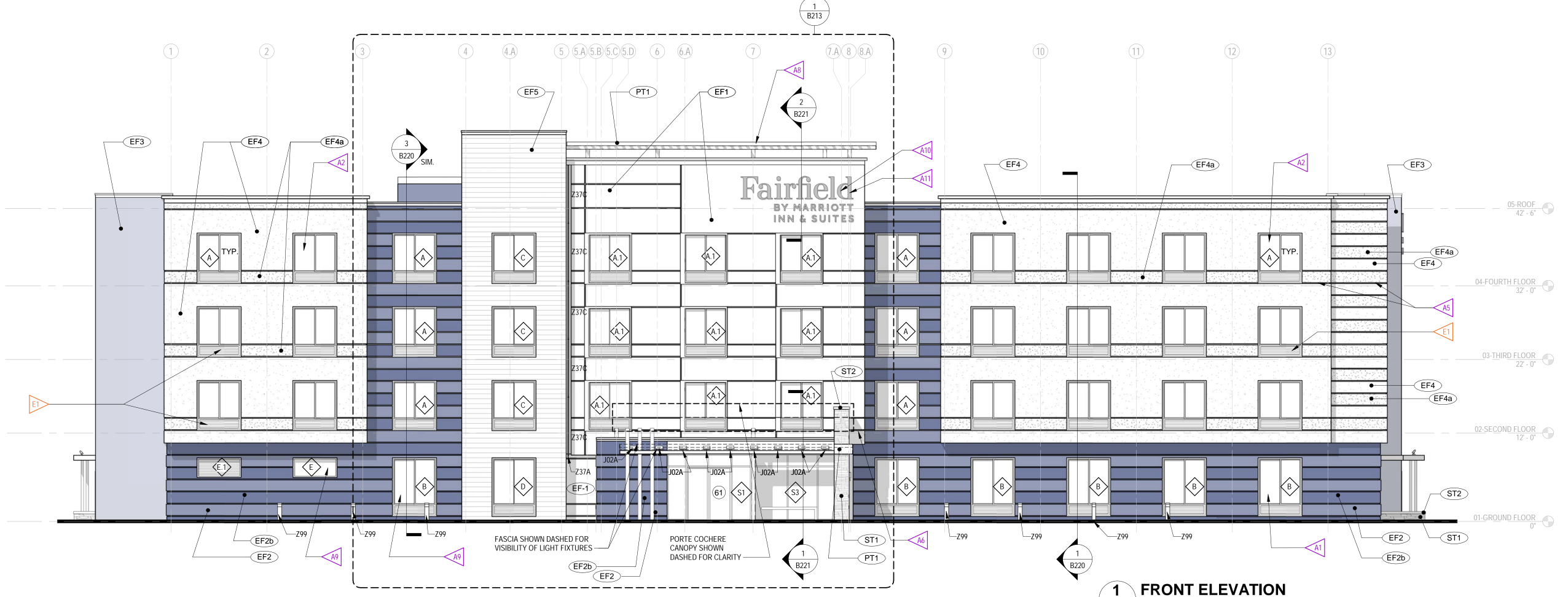


2 SIDE ELEVATION WEST - NO POOL CONDITION

SCALE: 1/8" = 1-0"

SCALE: 1/8" = 1'-0"

Referenced from B200



### REFERENCE NOTES

- REFER TO DESIGN STANDARDS "SITE & BUILDING EXTERIOR" CHAPTER FOR MAIN REQUIREMENTS RELATED TO THIS SHEET. ARCHITECT IS RESPONSIBLE FOR DESIGNING PROJECT IN
- ACCORDANCE WITH THE ENTIRE DESIGN STANDARDS. B. REFER TO EXTERIOR FINISH INDEX FOR MATERIALS AND should be used only as authorized by Marriott COLORS; AND ALSO FOR TYPICAL FINISHES FOR EXTERIOR ELEMENTS SUCH AS TYPICAL LOUVER COLOR, DOOR FRAMES, | and should not be copied either in whole or in
- PORTE COCHERE AND CANOPY STRUCTURE FINISHES, ETC. REFER TO THE EXTERIOR SIGNAGE SPECIFICATIONS FOR

### REQUIREMENTS RELATED TO SIGNAGE SHOWN ON THIS SHEET. FAIRFIELD INN & SUITES by MARRIOTT

These design guidelines and all materials, procedures, systems and content herein contained or depicted (the "Design Guidelines") have been prepared for and/or developed by

Marriott International, Inc. or its affiliate

part without its written consent.

Marriott International Inc. 10400 Fernwood Road

Bethesda, MD 20817 (301) 380-3000

("Marriott"), and are the sole and exclusive

property of Marriott, which owns all right, title

and interest therein, including all copyright, and which reserves all rights herein. All contents

## GENERAL NOTES

- BUILDING ELEVATIONS ARE APPROXIMATE AND WILL VARY BASED ON STRUCTURAL SYSTEM.
- PROVIDE CONTRACTOR WITH COLOR PRINTS OF ELEVATIONS FOR ADDITIONAL CLARITY.
- CONTINUE FINISH TO INSIDE CORNER VERSUS FINISH
- TRANSITIONS AT OUTSIDE CORNER.
- 4. ALL DOWNSPOUTS MUST HAVE CLEANOUTS.
- 5. PROVIDE INTERNAL DOWNSPOUTS, GUTTERS, ROOF DRAINS AND OVERFLOWS AS REQUIRED FOR LOCAL RAINFALL. PROVIDE SECONDARY OVERFLOWS TO DAYLIGHT IN AREAS THAT WILL NOT DRAIN ACROSS WALKING SURFACES.
- 6. IF EQUIPMENT IS LOCATED ON THE ROOF, SCREEN EQUIPMENT SO THAT IT IS NOT VISIBLE TO THE GUEST AT GRADE LEVEL.

### CRITERIA NOTES

CRITERIA NOTES ARE SHOWN CATEGORIZED BY DISCIPLINE AND COULD BE INTERPRETED TO APPLY TO MORE THAN ONE DISCIPLINE. FOR EFFICIENCY, NOTES ARE ONLY SHOWN UNDER ONE PREDOMINANT DISCIPLINE. CONSULTANTS SHOULD FAMILIARIZE THEMSELVES WITH ALL CRITERIA NOTES.

OPERATION.

- A1 TYPICAL GUESTROOM WINDOW @ GROUND FLOOR
- A2 TYPICAL GUESTROOM WINDOW FOR UPPER FLOOR
- OPT 1 PREFERRED LOCATION FOR OPTIONAL CHANNEL LETTER SIGNAGE ON SIDES OR ENDS OF BUILDING. LOCATE AS APPROPRIATE BASED ON BUILDING ORIENTATION. VERIFY PARAPET HEIGHT OR WALL CONSTRUCTION IN THE AREA SIGN TO BE INSTALLED WILL ALLOW FOR REAR ACCESS REQUIRED FOR CHANNEL LETTER INSTALLATION AND
- OPT 2 SECONDARY LOCATION FOR OPTIONAL SIGNAGE ON SIDES OR ENDS OF BUILDING. LOCATE AS APPROPRIATE AND SEE NOTE A3 ABOVE FOR WALL REQUIREMENTS FOR CHANNEL LETTER INSTALLATION.
- ALIGN AND COORDINATE REVEALS ALONG FACADE OF BUILDING. SEE ENLARGED DETAILS FOR DIMENSIONS.
- A6 CONTINUE REVEALS ALONG EXTENDED EDGE OF BUILDING.
- SIDE ENTRY CANOPY. SEE ENLARGED ELEVATIONS FOR DETAILS.
- A8 ROOF SHADE CANOPY, SEE SHEET B202 FOR DETAILS.
- WINDOW TO BE "FROSTED" TO CREATED VISUAL SCREEN TO LAUNDRY ROOM.
- CHANNEL LETTER SIGNAGE AT FRONT OF BUILDING. SEE EXTERIOR SIGNAGE SPECIFICATIONS FOR REQUIREMENTS.

BROUGHT TO SIGN LOCATION FROM ELECTRICAL PANEL.

- PROVIDE ADEQUATE BLOCKING BEHIND WALL FOR SIGNAGE. PROVIDE ACCESS FOR MOUNTING ELECTRICAL COMPONENTS AND MAKING FINAL ELECTRICAL CONNECTIONS. PROVIDE ADEQUATE DEDICATED CIRCUITRY
- SIGNAGE AT PORTE COCHERE. SEE EXTERIOR SIGNAGE SPECIFICATIONS FOR REQUIREMENTS.

### **ENGINEERING:**

> PTAC LOUVER INTEGRAL WITH WINDOW FRAME. FINISH TO MATCH WINDOW FRAME.

# BY MARRIOTT

## **EXTERIOR FINISH KEY**

- EF1 PEARLESCENT ACCENT EIFS FINISH (EF2) DARK EIFS FINISH COLOR
- (EF2a) ACCENT EIFS COLOR
- (EF2b) DARK EIFS FINISH COLOR TEXTURED (EF3) STAIR TOWER EIFS COLOR
- (EF4) MAIN BUILDING EIFS COLOR EF4a ACCENT EIFS COLOR
- EF5 EIFS COLOR AND TEXTURE AT FRONT AND REAR TOWERS
- ST1 CULTURED STONE
- ST2 COPING PT1 PAINT COLOR - ALUM. ROOF SHADE CANOPY & OTHER METAL COPINGS, FASCIAS, ETC.

NOT FOR CONSTRUCTION

Design Guideline Drawings

REVISION DATE:

GENERATION:

EXTERIOR

ELEVATIONS

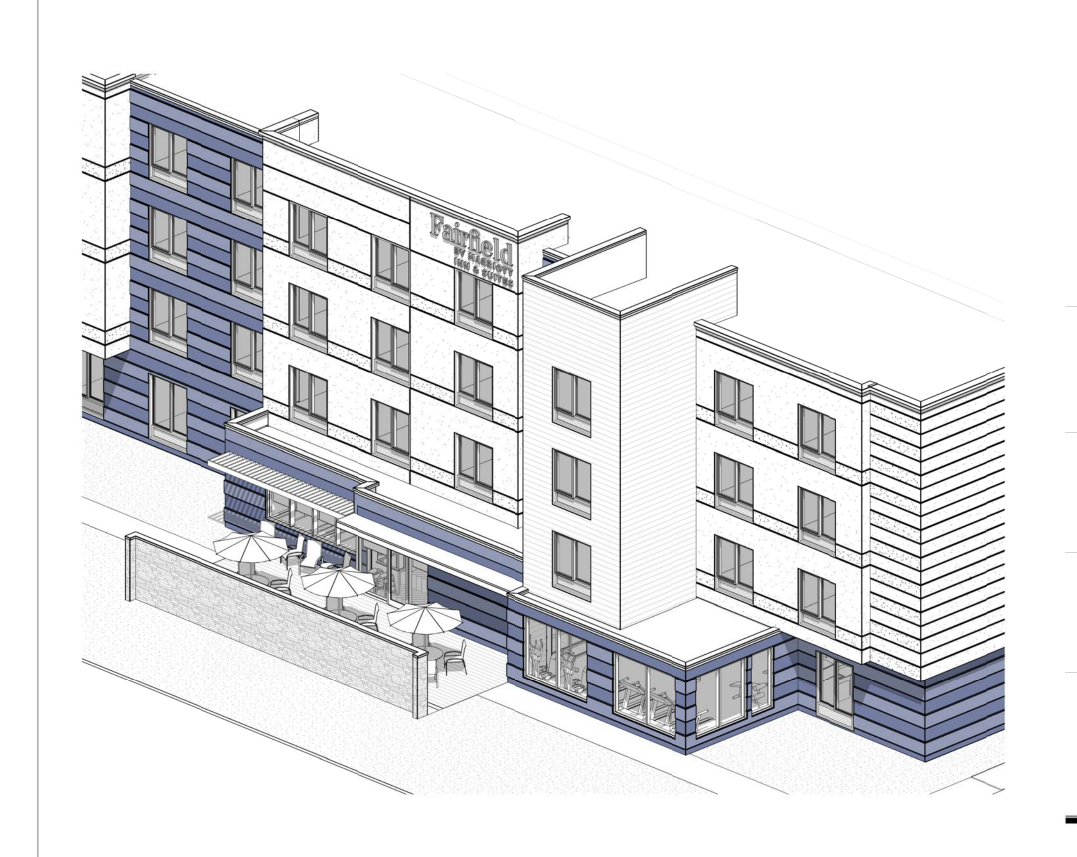
DECOR:

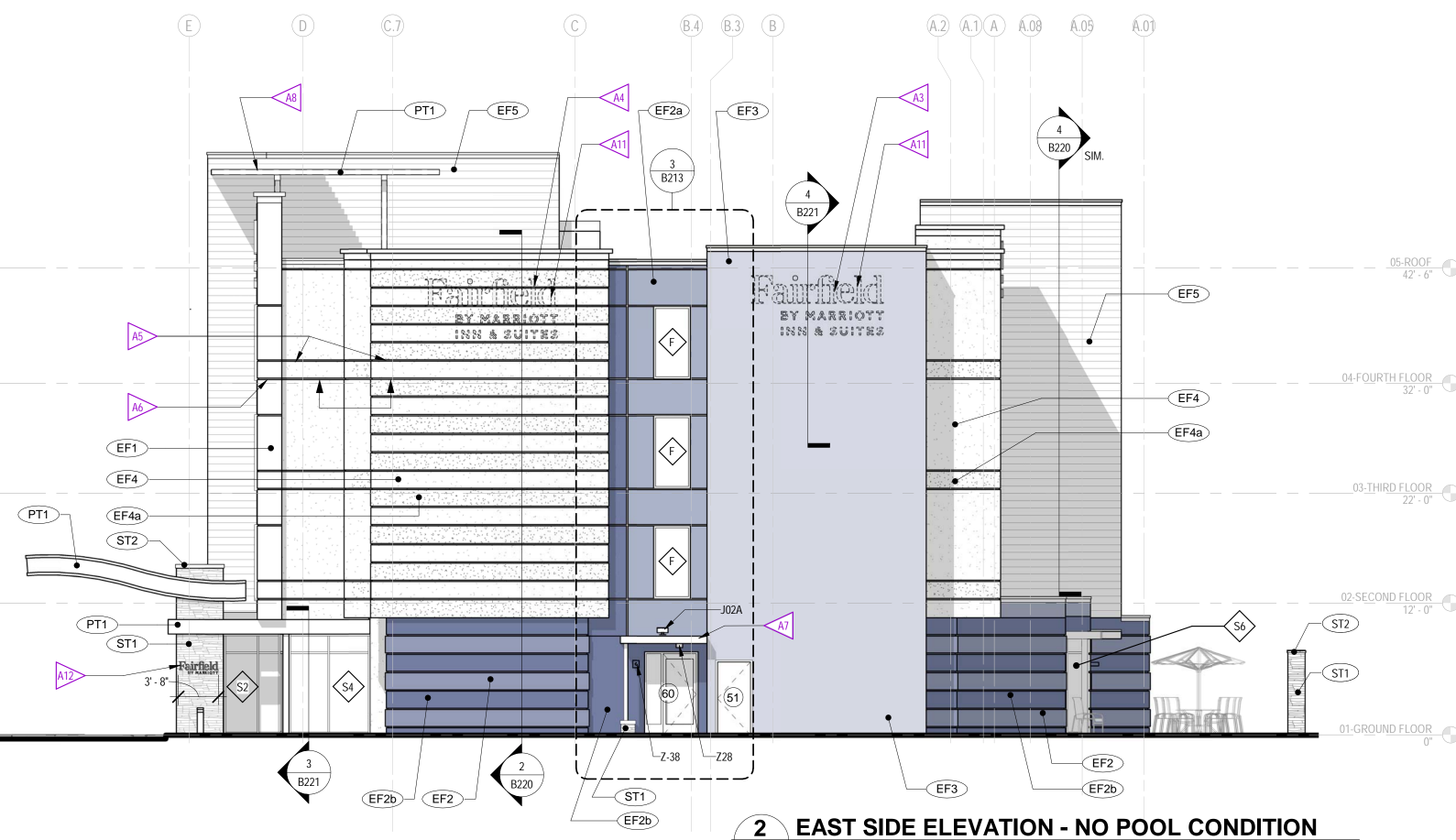
ISSUE DATE: 07-17-19

4.5 - 79 UNITS

MODERN CALM

FILE NAME: 02-F-G4\_5-B211-Ext Elevs-79





## **3** EXTERIOR 3D VIEW - NO POOL CONDITION



**REAR ELEVATION** 

### REFERENCE NOTES

- REFER TO DESIGN STANDARDS "SITE & BUILDING EXTERIOR" CHAPTER FOR MAIN REQUIREMENTS RELATED TO THIS SHEET. ARCHITECT IS RESPONSIBLE FOR DESIGNING PROJECT IN ACCORDANCE WITH THE ENTIRE DESIGN STANDARDS.
- REFER TO EXTERIOR FINISH INDEX FOR MATERIALS AND COLORS; AND ALSO FOR TYPICAL FINISHES FOR EXTERIOR ELEMENTS SUCH AS TYPICAL LOUVER COLOR, DOOR FRAMES, PORTE COCHERE AND CANOPY STRUCTURE FINISHES, ETC.
- REFER TO THE EXTERIOR SIGNAGE SPECIFICATIONS FOR REQUIREMENTS RELATED TO SIGNAGE SHOWN ON THIS SHEET.

### FAIRFIELD INN & SUITES by MARRIOTT Marriott International Inc. 10400 Fernwood Road Bethesda, MD 20817

(301) 380-3000

These design guidelines and all materials, procedures, systems and content herein contained or depicted (the "Design Guidelines")

have been prepared for and/or developed by

Marriott International, Inc. or its affiliate

("Marriott"), and are the sole and exclusive

property of Marriott, which owns all right, title and interest therein, including all copyright, and

which reserves all rights herein. All contents

should be used only as authorized by Marriott

and should not be copied either in whole or in

part without its written consent.

GENERAL NOTES

- BUILDING ELEVATIONS ARE APPROXIMATE AND WILL VARY BASED ON STRUCTURAL SYSTEM.
- PROVIDE CONTRACTOR WITH COLOR PRINTS OF ELEVATIONS FOR ADDITIONAL CLARITY.
- CONTINUE FINISH TO INSIDE CORNER VERSUS FINISH TRANSITIONS AT OUTSIDE CORNER.
- 4. ALL DOWNSPOUTS MUST HAVE CLEANOUTS.
- PROVIDE INTERNAL DOWNSPOUTS, GUTTERS, ROOF DRAINS AND OVERFLOWS AS REQUIRED FOR LOCAL RAINFALL. PROVIDE SECONDARY OVERFLOWS TO DAYLIGHT IN AREAS THAT WILL NOT DRAIN ACROSS WALKING SURFACES.
- IF EQUIPMENT IS LOCATED ON THE ROOF, SCREEN EQUIPMENT SO THAT IT IS NOT VISIBLE TO THE GUEST AT GRADE LEVEL.

### CRITERIA NOTES

CRITERIA NOTES ARE SHOWN CATEGORIZED BY DISCIPLINE AND COULD BE INTERPRETED TO APPLY TO MORE THAN ONE DISCIPLINE. FOR EFFICIENCY, NOTES ARE ONLY SHOWN UNDER ONE PREDOMINANT DISCIPLINE. CONSULTANTS SHOULD FAMILIARIZE THEMSELVES WITH ALL CRITERIA NOTES.

### ARCHITECTURE:

- A1 TYPICAL GUESTROOM WINDOW @ GROUND FLOOR
- > TYPICAL GUESTROOM WINDOW FOR UPPER FLOOR
- OPT 1 PREFERRED LOCATION FOR OPTIONAL CHANNEL LETTER SIGNAGE ON SIDES OR ENDS OF BUILDING. LOCATE PARAPET HEIGHT OR WALL CONSTRUCTION IN THE AREA SIGN TO BE INSTALLED WILL ALLOW FOR REAR ACCESS REQUIRED FOR CHANNEL LETTER INSTALLATION AND OPERATION.
- OPT 2 SECONDARY LOCATION FOR OPTIONAL SIGNAGE ON SIDES OR ENDS OF BUILDING. LOCATE AS APPROPRIATE AND SEE NOTE A3 ABOVE FOR WALL REQUIREMENTS FOR CHANNEL LETTER INSTALLATION.
- ALIGN AND COORDINATE REVEALS ALONG FACADE OF BUILDING. SEE ENLARGED DETAILS FOR DIMENSIONS.
- A6 CONTINUE REVEALS ALONG EXTENDED EDGE OF BUILDING.
- SIDE ENTRY CANOPY. SEE ENLARGED ELEVATIONS FOR DETAILS.
- A8 ROOF SHADE CANOPY, SEE SHEET B202 FOR DETAILS.
- WINDOW TO BE "FROSTED" TO CREATED VISUAL SCREEN TO
- > CHANNEL LETTER SIGNAGE AT FRONT AND REAR OF BUILDING. SEE EXTERIOR SIGNAGE SPECIFICATIONS FOR
- PROVIDE ADEQUATE BLOCKING BEHIND WALL FOR SIGNAGE. PROVIDE ACCESS FOR MOUNTING ELECTRICAL COMPONENTS AND MAKING FINAL ELECTRICAL CONNECTIONS. PROVIDE ADEQUATE DEDICATED CIRCUITRY
- BROUGHT TO SIGN LOCATION FROM ELECTRICAL PANEL. SIGNAGE AT PORTE COCHERE. SEE EXTERIOR SIGNAGE
- SPECIFICATIONS FOR REQUIREMENTS. A13 LOUVERED SUNSHADE.

REQUIREMENTS.

> PTAC LOUVER INTEGRAL WITH WINDOW FRAME. FINISH TO MATCH WINDOW FRAME.

BY MARRIOTT

### **EXTERIOR FINISH KEY**

- EF1 PEARLESCENT ACCENT EIFS FINISH
- EF2 DARK EIFS FINISH COLOR
- EF2a ACCENT EIFS COLOR
- (EF2b) DARK EIFS FINISH COLOR TEXTURED
- EF3 STAIR TOWER EIFS COLOR EF4 MAIN BUILDING EIFS COLOR
- EF4a ACCENT EIFS COLOR EF5 EIFS COLOR AND TEXTURE AT FRONT AND REAR TOWERS
- ST1 CULTURED STONE
- ST2 COPING
- PT1 PAINT COLOR ALUM. ROOF SHADE CANOPY & OTHER METAL COPINGS, FASCIAS, ETC.

Design Guideline Drawings ISSUE DATE: 07-17-19 REVISION DATE: GENERATION: 4.5 - 79 UNITS MODERN CALM DECOR: EXTERIOR

ELEVATIONS

B212 NOT FOR CONSTRUCTION

FILE NAME: 02-F-G4\_5-B212-Ext Elevs-79

7/18/19 3:45:22 PM