

02 LEFT ELEVATION - NORTHWEST

A-201 SCALE: 3/32" = 1'-0"

KEY NOTES

EMERGENCY OVERFLOW ROOF SCUPPER

2 CONTROL JOINT - LOCATE PER MFR'S RECOMMENDATIONS

COORDINATE ELECTRICAL REQUIREMENTS FOR SIGNAGE

4 ELEVATOR OVERRUN

5 PRE-FINISHED ALUMINUM WINDOWS

6 ALUMINUM STOREFRONT

7 PARAPET

8 AUTOMATIC SLIDING DOORS

9 PORTE COCHERE CLEARANCE SIGN

10 INSULATED HOLLOW METAL DOOR AND FRAME

(11) COVERED SECONDARY ENTRY

(12) EXTERIOR WALL SCONCE

(13) ALUMINUM WINDOW

## BUILDING SIGNAGE

ALL SIGNAGE INDICATED FOR ILLUSTRATIVE PURPOSES ONLY.
 LOCATION, SIZE, ETC. TO BE DETERMINED ON AN INDIVIDUAL PROJECT BASIS.

2. MINIMUM 3/4" PLYWOOD BACKERBOARD REQUIRED AT SIGN LOCATIONS. AREA SHOULD COVER ENTIRE LENGTH AND HEIGHT OF FASCIA OR SPACE AVAILABLE FOR SIGN.

3. ELECTRICAL AND FINAL CONNECTION BY CONTRACTOR. ELECTRICAL REQUIREMENTS MAY BE OBTAINED FROM SIGN COMPANY. TYPICAL 120V REQUIREMENT.

4. RACEWAYS / WIREWAYS ARE NOT ALLOWED

5. PERMANENT ACCESS DOORS TO INTERIOR OF ALL PARAPETS WHERE SIGNS ARE LOCATED TO BE PROVIDED BY CONTRACTOR. CONTRACTOR TO FURNISH AND CONNECT PRIMARY ELECTRICAL SERVICE INSIDE PARAPET WALL.

6. GUESTROOMS OR PUBLIC SPACES WITH SIGNAGE ON EXTERIOR WALLS MUST HAVE ELECTRICAL PENETRATIONS AND/OR REMOTE TRANSFORMERS COORDINATED AND/OR INSTALLED PRIOR TO CLOSING UP THE WALL. PENETRATION LAYOUT MAY BE OBTAINED FROM SIGN COMPANY.

EXTERIOR MATERIAL LEGEND

MATERIAL 'A': EIFS FINISH OVER EPS FOAM - PAREX, STO OR DRYVIT COLOR: SHERWIN WILLIAMS: SW 7564 POLAR BEAR

MATERIAL 'B': EIFS FINISH OVER EPS FOAM - PAREX, STO OR DRYVIT COLOR: SHERWIN WILLIAMS: SW 7016 - MINDFUL GRAY

MATERIAL 'C': RUNNING BOND BRICK
VENEER. US BRICK, COMMERCIAL
COLLECTION - ARCHITECTURAL SERIES COLONIAL GREY VELOUR

MATERIAL 'D': EIFS FINISH OVER EPS

FOAM - PAREX, STO OR DRYVIT
COLOR: SHERWIN WILLIAMS:
SW 7649 - SILVER PLATE

MATERIAL 'E': EIFS FINISH OVER EPS
FOAM - PAREX, STO OR DRYVIT

METAL COPING

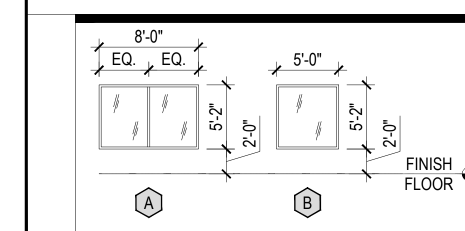
COLOR: SHERWIN WILLIAMS: SW 7068 - GRIZZLE GRAY

COURSE SAND TEXTURE
COLOR: SHERWIN WILLIAMS:
SW 6076 - TURKISH COFFEE

MATERIAL 'F': PAINT ON METAL
SURFACES, TRIMS, WINDOW FRAMES

REFERENCE HOMEWOOD STANDARDS & EXTERIOR DESIGN GUIDELINES FOR APPROVED MATERIAL OPTIONS

WINDOW SCHEDULE



## GENERAL NOTES

- 1. REVIEW ALL SIGHTLINES AROUND PROPERTY BEFORE LOCATING ROOFTOP EQUIPMENT. VERIFY ALL EQUIPMENT IS ADEQUATELY SCREENED.
- 2. ALL EXTERIOR VENTS, GRILLES, MECHANICAL LOUVERS AND EXTERIOR HOLLOW METAL DOORS TO BE FINISHED TO MATCH ADJACENT EXTERIOR MATERIAL.

HOMEWOOD SUITES by Hilton\*

DESIGN CONSULTANTS



2885 LAWRENCEVILLE SUWANEE ROAD SUITE C, SUWANEE. GEORGIA TEL: (404) 740-7589 info@omdesignsolutions.com

STRUCTURAL

S STABILITY ENGINEERING

1376 Church St., Ste 200, Decatur, GA 30030 Ph/Fax: 404-377-9316



P (770) 451-6757, F (770) 451-6761

OWNER

BPR PROPERTIES

2485 PENNY ROAD,
SUITE 140.
HIGH POINT NC 27265

THE DOCUMENT, ARRANGEMENTS, ANNOTATIONS AND GRAPHICAL PRESENTATIONS ON THIS DOCUMENTS ARE THE PROPERTY OF "OM DESIGN SOLUTIONS - DESIGN CONSULTANTS" WHO RETAINS OWNERSHIP AND AUTHORSHIP OF THIS DOCUMENT IN IT'S ENTIRETY.

THIS DOCUMENT IS AN INSTRUMENT OF SERVICE AND IS THE INTELLECTUAL AND PHYSICAL PROPERTY OF OM DESIGN SOLUTIONS.

AUTHORIZED USE OF THIS DOCUMENT IS GRANTED SOLELY FOR THE PURPOSE OF THIS SPECIFIC PROJECT AND LOCATION.

VISION #	DATE	REMARKS

DATE ISSUED TO ISSUED FOR
06-14-2021 OWNER PRELIMINARY PLANS
06-21-2021 HILTON FOR REVIEW
11-19-2021 OWNER UPDATED SET

PROJECT ADDRESS:
HOMEWOOD SUITES
BY HILTON

LAYOUT:
BUILDING ELEVATIONS

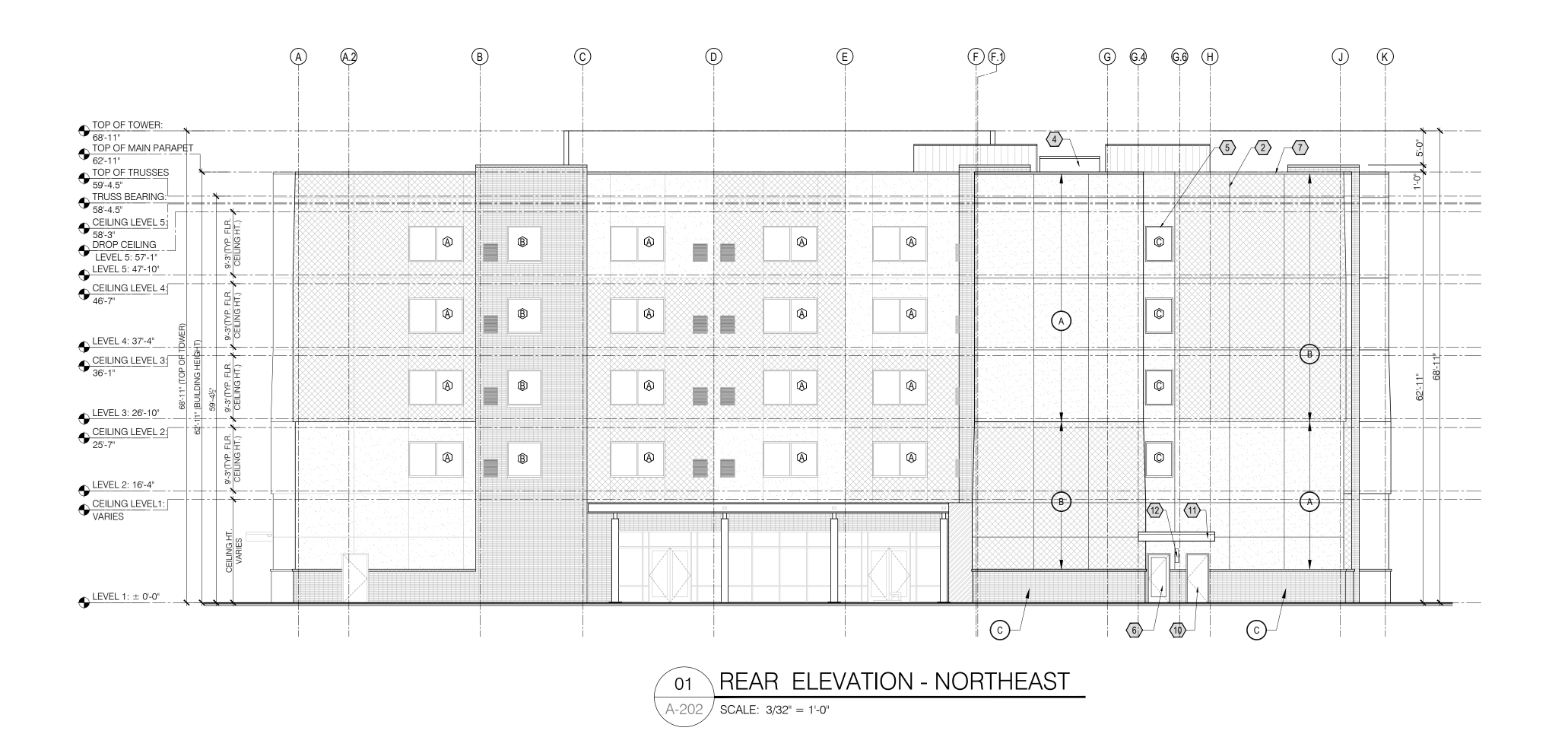
3934 OXFORD STATION

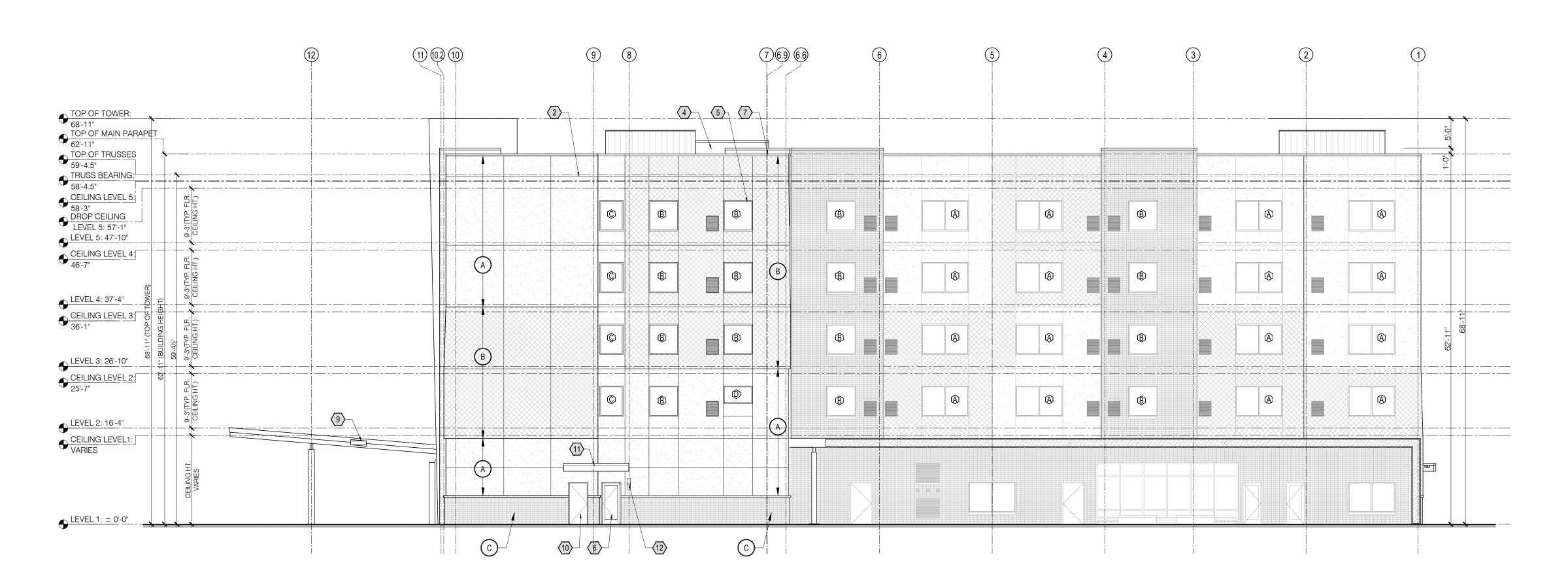
WINSTON SALEM, NC.

PAPER SIZE: 24X36 (ARCH D)

SCALE: AS NOTED

A-201





02 RIGHT ELEVATION - SOUTHWEST

A-202 SCALE: 3/32" = 1'-0"

KEY NOTES

EMERGENCY OVERFLOW ROOF SCUPPER

2 CONTROL JOINT - LOCATE PER MFR'S RECOMMENDATIONS

(3) COORDINATE ELECTRICAL REQUIREMENTS FOR SIGNAGE

4 ELEVATOR OVERRUN

25 PRE-FINISHED ALUMINUM WINDOWS

6 ALUMINUM STOREFRONT
7 PARAPET

8 AUTOMATIC SLIDING DOORS

9 PORTE COCHERE CLEARANCE SIGN

10 INSULATED HOLLOW METAL DOOR AND FRAME

11 COVERED SECONDARY ENTRY

(12) EXTERIOR WALL SCONCE

13 ALUMINUM WINDOW

## BUILDING SIGNAGE

1. ALL SIGNAGE INDICATED FOR ILLUSTRATIVE PURPOSES ONLY. LOCATION, SIZE, ETC. TO BE DETERMINED ON AN INDIVIDUAL PROJECT BASIS.

 MINIMUM 3/4" PLYWOOD BACKERBOARD REQUIRED AT SIGN LOCATIONS. AREA SHOULD COVER ENTIRE LENGTH AND HEIGHT OF FASCIA OR SPACE AVAILABLE FOR SIGN.

3. ELECTRICAL AND FINAL CONNECTION BY CONTRACTOR. ELECTRICAL REQUIREMENTS MAY BE OBTAINED FROM SIGN COMPANY. TYPICAL 120V REQUIREMENT.

4. RACEWAYS / WIREWAYS ARE NOT ALLOWED

5. PERMANENT ACCESS DOORS TO INTERIOR OF ALL PARAPETS WHERE SIGNS ARE LOCATED TO BE PROVIDED BY CONTRACTOR. CONTRACTOR TO FURNISH AND CONNECT PRIMARY ELECTRICAL SERVICE INSIDE PARAPET WALL.

6. GUESTROOMS OR PUBLIC SPACES WITH SIGNAGE ON EXTERIOR WALLS MUST HAVE ELECTRICAL PENETRATIONS AND/OR REMOTE TRANSFORMERS COORDINATED AND/OR INSTALLED PRIOR TO CLOSING UP THE WALL. PENETRATION LAYOUT MAY BE OBTAINED FROM SIGN COMPANY.

EXTERIOR MATERIAL LEGEND

MATERIAL 'A': EIFS FINISH OVER EPS FOAM - PAREX, STO OR DRYVIT COLOR: SHERWIN WILLIAMS: SW 7564 POLAR BEAR

MATERIAL 'B': EIFS FINISH OVER EPS

SW 7016 - MINDFUL GRAY

MATERIAL 'C': RUNNING BOND BRICK
VENEER. US BRICK, COMMERCIAL
COLLECTION - ARCHITECTURAL SERIES COLONIAL GREY VELOUR

MATERIAL 'D': EIFS FINISH OVER EPS FOAM - PAREX, STO OR DRYVIT COLOR: SHERWIN WILLIAMS: SW 7649 - SILVER PLATE

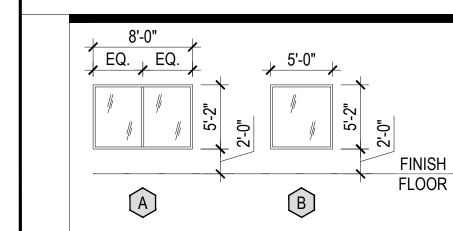
FOAM - PAREX, STO OR DRYVIT COLOR: SHERWIN WILLIAMS:

MATERIAL 'E': EIFS FINISH OVER EPS FOAM - PAREX, STO OR DRYVIT COURSE SAND TEXTURE COLOR: SHERWIN WILLIAMS: SW 6076 - TURKISH COFFEE

MATERIAL 'F': PAINT ON METAL SURFACES, TRIMS, WINDOW FRAMES METAL COPING COLOR: SHERWIN WILLIAMS: SW 7068 - GRIZZLE GRAY

REFERENCE HOMEWOOD STANDARDS & EXTERIOR DESIGN GUIDELINES FOR APPROVED MATERIAL OPTIONS

WINDOW SCHEDULE



## GENERAL NOTES

- 1. REVIEW ALL SIGHTLINES AROUND PROPERTY BEFORE LOCATING ROOFTOP EQUIPMENT. VERIFY ALL EQUIPMENT IS ADEQUATELY SCREENED.
- 2. ALL EXTERIOR VENTS, GRILLES, MECHANICAL LOUVERS AND EXTERIOR HOLLOW METAL DOORS TO BE FINISHED TO MATCH ADJACENT EXTERIOR MATERIAL.

HOMEWOOD SUITES by Hilton\*

DESIGN CONSULTANTS



2885 LAWRENCEVILLE SUWANEE ROAD SUITE C, SUWANEE. GEORGIA TEL: (404) 740-7589 info@omdesignsolutions.com

info@omdesignsolutions.com

STRUCTURAL

S STABILITY ENGINEERING

1376 Church St., Ste 200, Decatur, GA 30030 Ph/Fax: 404-377-9316



Atlanta, GA 30341 P (770) 451-6757, F (770) 451-6761

OWNER

BPR PROPERTIES
2485 PENNY ROAD,

SUITE 140.

HIGH POINT NC 27265

THE DOCUMENT, ARRANGEMENTS, ANNOTATIONS AND GRAPHICAL PRESENTATION:
ON THIS DOCUMENTS ARE THE PROPERTY OF "OM DESIGN SOLUTIONS - DESIGN
CONSULTANTS" WHO RETAINS OWNERSHIP AND AUTHORSHIP OF THIS DOCUMENT IT'S ENTIRETY.

THIS DOCUMENT IS AN INSTRUMENT OF SERVICE AND IS THE INTELLECTUAL AND PHYSICAL PROPERTY OF OM DESIGN SOLUTIONS.

AUTHORIZED USE OF THIS DOCUMENT IS GRANTED SOLELY FOR THE PURPOSE OF THIS SPECIFIC PROJECT AND LOCATION.

REVISION # DATE REMARKS

DATE ISSUED TO ISSUED FOR

06-14-2021 OWNER PRELIMINARY PLANS

06-21-2021 HILTON FOR REVIEW

11-19-2021 OWNER UPDATED SET

PROJECT ADDRESS:
HOMEWOOD SUITES
BY HILTON
3934 OXFORD STATION

LAYOUT:
BUILDING ELEVATIONS

WINSTON SALEM, NC.

PAPER SIZE: 24X36 (ARCH D)

PAPER SIZE: 24X36 (ARCH D)

SCALE: AS NOTED

A-202