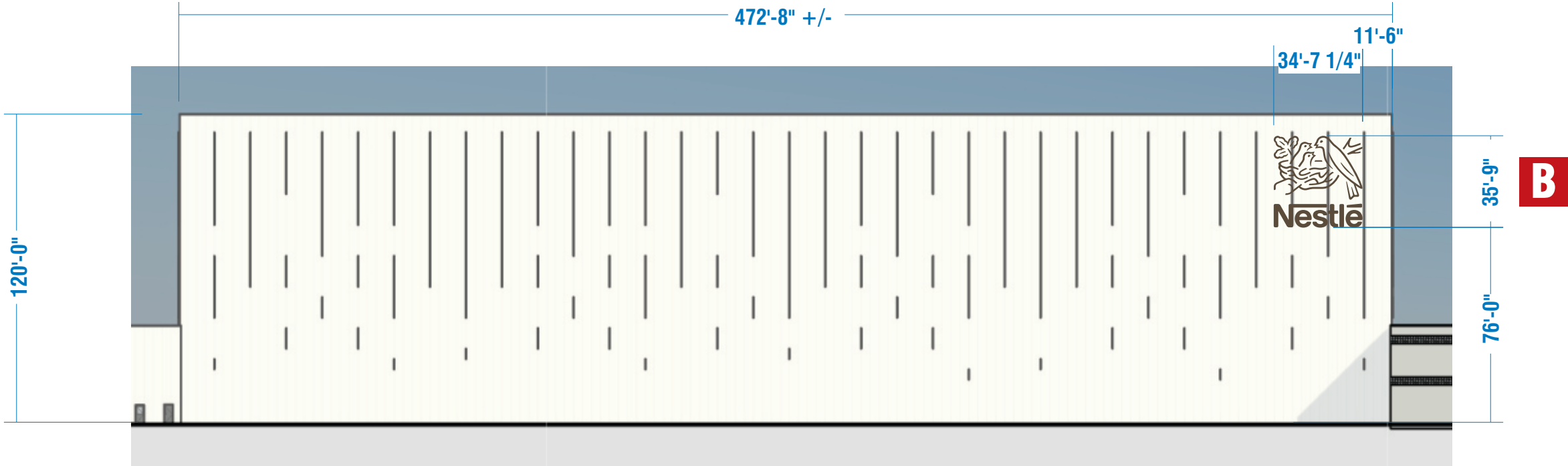


NORTH ELEVATION - SCALE: 1" = 100'-0"



PARTIAL NORTH ELEVATION - SCALE: 1" = 50'-0"



3609 Ocean Ranch Blvd., Ste 204 Oceanside, Ca 92056
(760) 901-7447 Fax (760) 757-2279

Building Quality Signage Since 1901

Manufacturing Facilities:
Delaware, OH - Euless, TX - Jacksonville, TX
Oceanside, CA - Racine, WI - Rochester Hills, MI
Office Locations:
Atlanta, GA - Brandon, FL - Indianapolis, IN
Tunica, MS - Daytona Beach, FL - Delaware, OH - Euless, TX
Grafton, WI - Houston, TX - Idaho Falls, ID - Jacksonville, TX
Knoxville, TN - Las Vegas, NV - Louisville, KY
Oceanside, CA - Racine, WI - Rochester Hills, MI - San Antonio, TX
Tampa, FL - Willowbrook, IL - Orlando, FL

R1 BW 2.10.22 Increase size & change color of B & C, revise copy on signs C, D, E & H.	R8 2.17.23 GB Rev Signs F, G, H, & I to Internally Illuminated. R9 3.13.23 BW Add size options for pylon sign A.
R2 BW 2.16.22 Revise address, reduce height of E, F & G & revise copy on sign H.	R10 4.17.23 GB Del. Sign A Opts 1, 2 & 4; Add 70' Flagging Photos
R3 10.24.22 GB Rev E, F, G & H to Non-Illuminated	R11 6.14.23 BW Revise poles on sign A & add cladding.
R4 JG 11.4.22 Update A to 100' oah scaled to match	R12 6.15.23 BW Revise overall length of building elevations.
R5 1.19.23 GB Rev All Color Specs; Add Coffee Mate @ A & C	R13 6.20.23 BW Add tagline to pylon sign A.
R6 2.1.23 GB Rev C & D location, update elev; Del. D/Opt. 2	R14 8.4.23 JC Delete tagline from pylon sign A. Make pole cladding solid. Lower height to 63' oah. R15 8.23.23 BW Rev OAH of A to 69'.
R7 2.8.23 BW Complete re-design of pylon sign A. Colors Depicted in This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.	

Client Approval/Date: _____
Landlord Approval/Date: _____

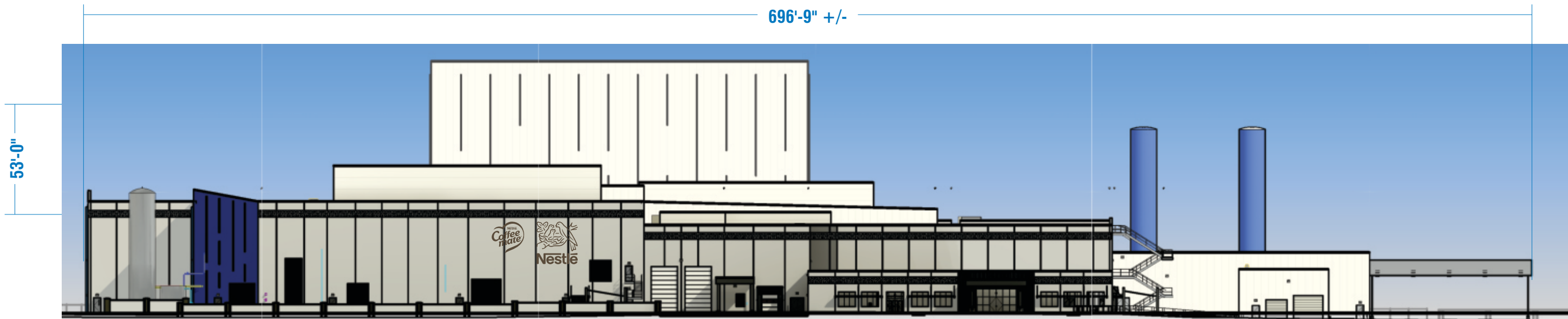
Account Rep: Steve Emery
Project Manager: Lynn Anderson
Drawn By: Gene Bourbonnais



Project / Location:
Nestlé
8351 N. 150th Avenue
Glendale, AZ

Job Number: 29-13133-00
Date: 03 February 2022
Sheet Number: 9 Of 18
Design Number: 29-13133-00 R15a

This original drawing is provided as part of a planned project and is not to be exhibited, copied or reproduced without the written permission of Federal Heath Sign Company, LLC or its authorized agent. ©FHSC



WEST ELEVATION - SCALE: 1" = 50'-0"



PARTIAL WEST ELEVATION - SCALE: 3/32" = 1'-0"



FEDERAL HEATH
VISUAL COMMUNICATIONS
www.FederalHeath.com

3609 Ocean Ranch Blvd., Ste 204 Oceanside, Ca 92056
(760) 901-7447 Fax (760) 757-2279

Building Quality Signage Since 1901

Manufacturing Facilities:
Delaware, OH - Euless, TX - Jacksonville, TX
Oceanside, CA - Racine, WI - Rochester Hills, MI
Office Locations:
Atlanta, GA - Brandon, FL - Indianapolis, IN
Tunica, MS - Daytona Beach, FL - Delaware, OH - Euless, TX
Grafton, WI - Houston, TX - Idaho Falls, ID - Jacksonville, TX
Knoxville, TN - Las Vegas, NV - Louisville, KY
Oceanside, CA - Racine, WI - Rochester Hills, MI - San Antonio, TX
Tampa, FL - Willowbrook, IL - Orlando, FL

Revisions: R1 BW 2.10.22 Increase size & change color of B & C, revise copy on signs C, D, E & H.
R2 BW 2.16.22 Revise address, reduce height of E, F & G & revise copy on sign H.
R3 10.24.22 GB Rev E, F, G & H to Non-Illuminated
R4 JG 11.4.22 Update A to 100' oah scaled to match
R5 1.19.23 GB Rev All Color Specs; Add Coffee Mate @ A & C
R6 2.1.23 GB Rev C & D location, update elev; Del. D/Opt. 2
R7 2.8.23 BW Complete re-design of pylon sign A.
Colors Depicted in This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.
R8 2.17.23 GB Rev Signs F, G, H, & I to Internally Illuminated.
R9 3.13.23 BW Add size options for pylon sign A.
R10 4.17.23 GB Del. Sign A Opts 1, 2 & 4; Add 70' Flagging Photos
R11 6.14.23 BW Revise poles on sign A & add cladding.
R12 6.15.23 BW Revise overall length of building elevations.
R13 6.20.23 BW Add tagline to pylon sign A.
R14 8.4.23 JC Delete tagline from pylon sign A. Make pole cladding solid.
Lower height to 63' oah. R15 8.23.23 BW Rev OAH of A to 69.

Client Approval/Date: _____

Landlord Approval/Date: _____

Account Rep:

Steve Emery

Project Manager:

Lynn Anderson

Drawn By:

Gene Bourbonnais



Underwriters Laboratories Inc. nfc

ELECTRICAL TO USE U.L. LISTED COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS. ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location:

Nestlé
8351 N. 150th Avenue
Glendale, AZ

Job Number:

29-13133-00

Date:

03 February 2022

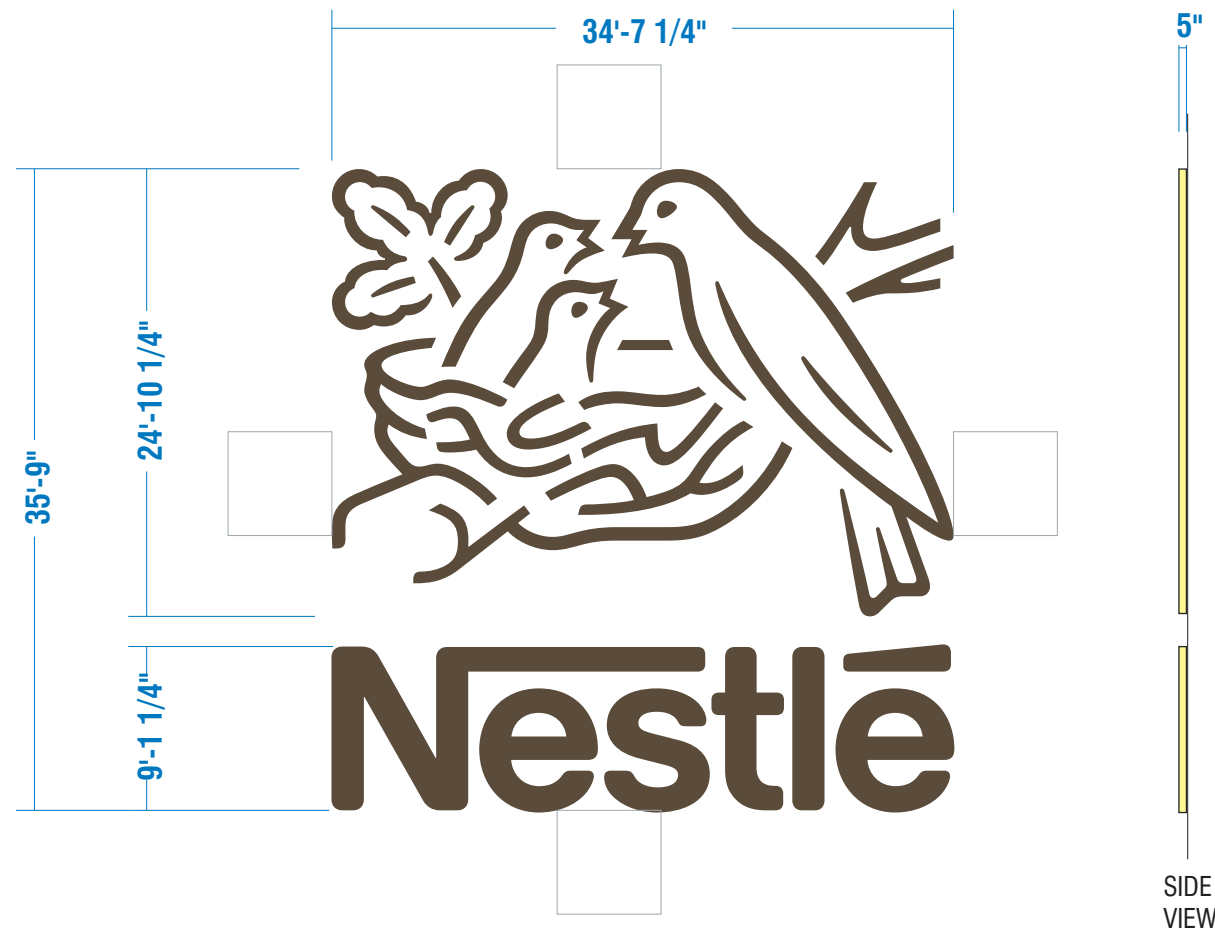
Sheet Number:

10 Of 18

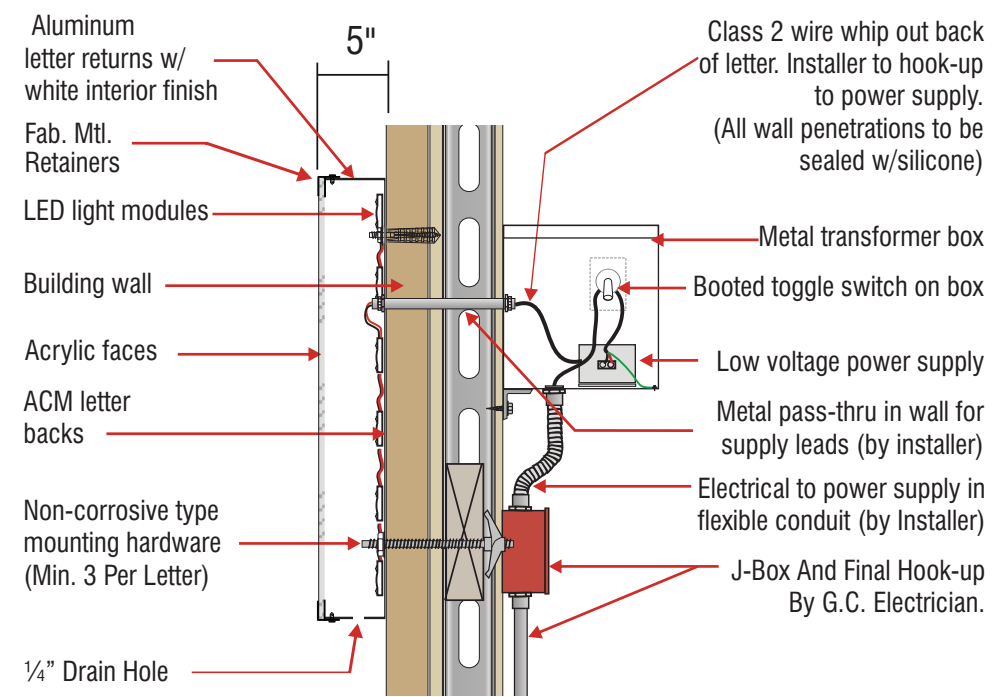
Design Number:

29-13133-00 R15a

This original drawing is provided as part of a planned project and is not to be exhibited, copied or reproduced without the written permission of Federal Heath Sign Company, LLC or its authorized agent. ©FHSC



LOW VOLTAGE L.E.D. LIGHTING SYSTEM
 U.L. LISTED CLASS 2 - CONFORMS TO U.L. 48 & NEC 600 CODE



SECTION DETAIL - LED ILLUMINATED CHANNEL LETTERS W/ RETAINERS
 NOTE: SPECIFIC MATERIAL THICKNESSES FOR THIS SIGN TYPE WILL BE DETERMINED BASED ON MANUFACTURING STANDARDS

B INT. ILLUM. CHANNEL LOGO & LETTERS
ONE (1) SET REQ'D.
SCALE: 3/32" = 1'-0"
1237.0 SQ. FT.

SCOPE OF WORK: MANUFACTURE AND INSTALL INTERNALLY ILLUMINATED WALL SIGN OF INDIVIDUAL CHANNEL ELEMENTS.

SPECIFICATIONS:
LOGO & LETTERS: 5" D. FABRICATED ALUMINUM CHANNELS W/ FAB. MTL RETAINERS, PAINTED T/M RAL 9001 CREAM, SATIN FINISH.

FACES: CLEAR ACRYLIC W/ 1ST SURFACE DIGITAL PRINT DUAL-COLOR VINYL T/M PMS 7532 C & 2ND SURFACE #30 DIFFUSER.

ILLUMINATION: W/ WHITE LEDS & REMOTE POWER SUPPLIES.

FLUSH MOUNTED TO WALL W/ NON-CORROSIVE HARDWARE SUITABLE FOR WALL TYPE..

PAINT: T/M RAL 9001 CREAM, SATIN FINISH	DIGITAL PRINT DUAL COLOR VINYL T/M PMS 7532 C
---	---

ELECTRICAL REQUIREMENTS	REFER TO PAGE 1 FOR ADDITIONAL ELECTRICAL AND INSTALLATION INFORMATION & REQUIREMENTS
Total: T.B.D. Amps # of 120V, 20A Circuits Req'd T.B.D. <small>ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.</small>	

INSTALLATION OF THIS SIGN SHALL CONFORM TO ARTICLE 600 OF THE NEC, UL 48 AND OR OTHER APPLICABLE LOCAL CODES, INCLUDING THE PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH, AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) OF THE NEC.

FEDERAL HEATH
 VISUAL COMMUNICATIONS
 www.FederalHeath.com
 3609 Ocean Ranch Blvd., Ste 204 Oceanside, Ca 92056
 (760) 901-7447 Fax (760) 757-2279

Manufacturing Facilities:
 Delaware, OH - Euless, TX - Jacksonville, TX
 Oceanside, CA - Racine, WI - Rochester Hills, MI

Office Locations:
 Atlanta, GA - Brandon, FL - Indianapolis, IN
 Tunica, MS - Daytona Beach, FL - Delaware, OH - Euless, TX
 Grafton, WI - Houston, TX - Idaho Falls, ID - Jacksonville, TX
 Knoxville, TN - Las Vegas, NV - Louisville, KY
 Oceanside, CA - Racine, WI - Rochester Hills, MI - San Antonio, TX
 Tampa, FL - Willowbrook, IL - Orlando, FL

Revisions: R1 BW 2.10.22 Increase size & change color of B & C, revise copy on signs C, D, E & H.
 R2 BW 2.16.22 Revise address, reduce height of E, F & G & revise copy on sign H.
 R3 10.24.22 GB Rev E, F, G & H to Non-Illuminated
 R4 JG 11.4.22 Update A to 100' oah scaled to match
 R5 1.19.23 GB Rev All Color Specs; Add Coffee Mate @ A & C
 R6 2.1.23 GB Rev C & D location, update elev; Del. D/Opt. 2
 R7 2.8.23 BW Complete re-design of pylon sign A.
 Colors Depicted in This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.

R8 2.17.23 GB Rev Signs F, G, H, & I to Internally Illuminated.
 R9 3.13.23 BW Add size options for pylon sign A.
 R10 4.17.23 GB Del. Sign A Opts 1, 2 & 4; Add 70' Flagging Photos
 R11 6.14.23 BW Revise poles on sign A & add cladding.
 R12 6.15.23 BW Revise overall length of building elevations.
 R13 6.20.23 BW Add tagline to pylon sign A.
 R14 8.4.23 JC Delete tagline from pylon sign A. Make pole cladding solid.
 Lower height to 63' oah. R15 8.23.23 BW Rev OAH of A to 69'

Client Approval/Date: _____
 Landlord Approval/Date: _____

Account Rep: **Steve Emery**
 Project Manager: **Lynn Anderson**
 Drawn By: **Gene Bourbonnais**

Underwriters Laboratories Inc. ELECTRICAL TO USE U.L. LISTED COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS

ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location:

 8351 N. 150th Avenue
 Glendale, AZ

Job Number: **29-13133-00**
 Date: **03 February 2022**
 Sheet Number: **11** Of **18**
 Design Number: **29-13133-00 R15a**

This original drawing is provided as part of a planned project and is not to be exhibited, copied or reproduced without the written permission of Federal Heath Sign Company, LLC or its authorized agent. ©FHSC