



Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus

Office Locations: Orice Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS

ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location: LONGHORN

418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: 23-93063-00

Date: **5-5-09**

1 Of 11

PLOT PLAN

Design Number: 23-93063-00R-2

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. © 2008

N.T.S.

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037

Building Quality Signage Since 1901 Landlord Approval/Date:



REAR ELEVATION SCALE: 1/8" to 1'-0"



FRONT ELEVATION SCALE: 1/8" to 1'-0"



SIGN COMPANY www.FederalHeath.com

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Manufacturing Facilities:
Oceanside - Euless - Jacksonville - Columbus
Office Locations:

Office Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knoxville - Tunica
Atlanta - Tampa - Daytona Beach - Winter Park

Building Quality Signage Since 1901 Landlord Approval/Date:

Revision

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09
R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match

Client Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO 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:



418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: **23-93063-00**

Date: **5-5-09**

eet Number: 2 Of 11

Design Number: **23-93063-00R-2**



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



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



SIGN COMPANY
www.FederalHeath.com

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Manufacturing Facilities:
Oceanside - Euless - Jacksonville - Columbus
Office Locations:

Office Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knoxville - Tunica
Atlanta - Tampa - Daytona Beach - Winter Park

Revisio

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09
R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match

Atlanta - Tampa - Daytona Beach - Winter Park

Building Quality Signage Since 1901

Landlord Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO 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:



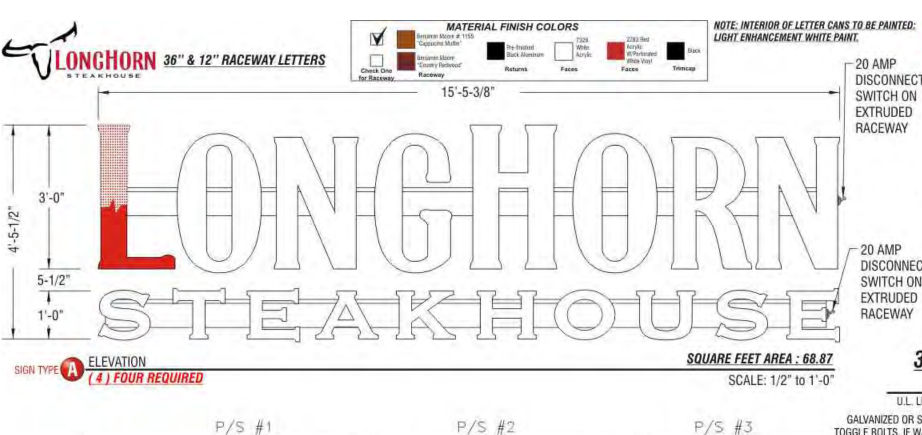
418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

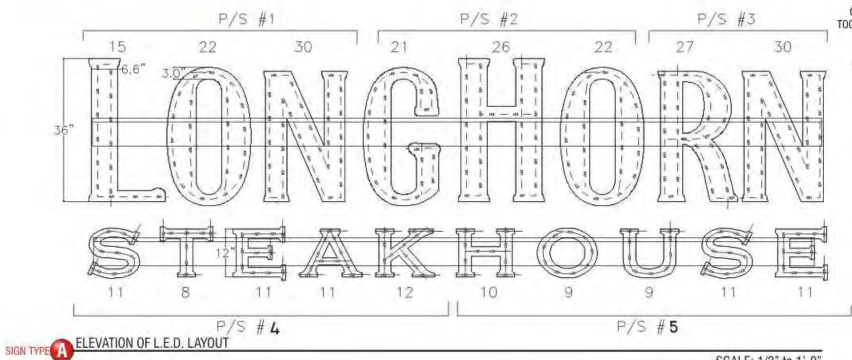
Job Number: **23-93063-00**

Date: **5-5-09**

Sheet Number: 3 Of 11

Design Number: **23-93063-00R-2**





SCALE: 1/2" to 1'-0"

ESTIMATED PRODUCT B.O.M. PER SIGN: 193 Each CL5 Red Modules - 97' 103 Each V Series White Modules - 35'

Each Modular 60 Power Supply 12VDC Each 100' Roll of Jacketed Cable

FEDERAL HEATH ONGHORN STEAKHOUSE) ACTUAL CHANNEL LETTER POPULATION AND PRODUCT PLACEMENT MAY VARY FROM THIS LAYOUT

CL5 RED LAID OUT AT 2 MODULES PER FOOT, 4" ON CENTER V SERIES WHITE LAID OUT AT 3 MODULES PER FOOT, 5" ON CENTER

EACH MODULAR 60 POWER SUPPLY CAN RUN UP TO 90 CL5 RED OR V SERIES WHITE MODULE

4) LAYOUT BASED ON A 5" CAN DEPTH

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE STATED

ELECTRICAL REQUIREMENTS

Total: 5.0 Amps

(1) 120V 20A Circuit Required

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

20 AMP DISCONNECT SWITCH ON EXTRUDED **RACEWAY**

CUSTOMER TO PROVIDE:

(For New / Remodel Construction) ADEQUATE BEHIND THE WALL BACKING AND ACCESS AS REQUIRED TO INSTALL SIGNAGE, CUSTOMER TO FORWARD COPY OF FINAL APPROVED SIGNAGE DRAWINGS TO BUILDING SITE CONTACT SO THAT THESE PROVISIONS CAN BE MADE DURING CONSTRUCTION AND PRIOR TO SIGN INSTALLATION.

ALL BRANCH (PRIMARY ELECTRICAL SERVICE) CIRCUITS & FINAL CONNECTION TO EACH SIGN (WITHIN 5 FT.) TO BE BY CERTIFIED ELECTRICIAN

A. All branch circuits for signs must be totally dedicated to signs (including dedicated ground and dedicated neutral per circuit).
 B. Sign circuits must not be shared with other loads such as lighting, air conditioning, and other equipment.

Properly sized ground wire that can be traced back to the breaker panel must be provided.

D. Number and size of circuits for each sign to meet Federal Heath Sign's requirement.

Any deviation from the above recommendations may result in:

1. Damage to or improper operation of the sign(s).

2. Delays and additional costs.

Certain electrical components of signs will fail prematurely if signs are not shut-off for a period of time, once, each day. For best performance, we recommend signs to be connected to an automatic controlling device such as an Energy Management System, Time Clock or Photo Cell that will automatically shut-off the sign for a period of time, each day. Failure to do so will cause damage to the ejectrical components of the sign and will void the warranty.

Some dimming devices will also adversely affect sign electrical components, causing tablare. Any dimming of the sign without consultation with Federal Health Sign Co. will void the warranty.

INSTALLER IS RESPONSIBLE FOR:

PROVIDING AND INSTALLING ALL COMPONENTS REQUIRED TO RUN SECONDARY WIRING (CONNECTORS, 6TO CONDUIT, ETC.) TO BE DETERMINED BY LOCAL CODE AND SITE CONDITIONS.

PROVIDING ALL NEEDED INSTALLATION HARDWARE AS DETERMINED BY LOCAL CODE AND SITE CONDITIONS.

SEALING BUILDING PENETRATIONS WITH SILICONE TO PREVENT MOISTURE PENETRATION @ EXTERIOR LOCATIONS

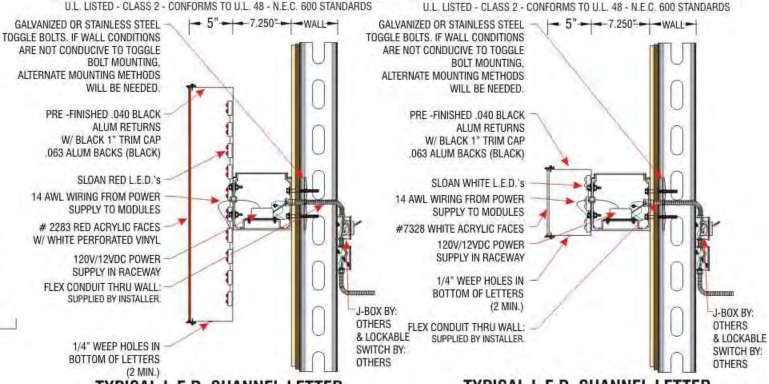
36" - "LONGHORN LETTERS"

SLOAN LED LOW VOLTAGE LIGHTING SYSTEM

U.L. LISTED - CLASS 2 - CONFORMS TO U.L. 48 - N.E.C. 600 STANDARDS

12" - "STEAKHOUSE LETTERS"

SLOAN LED LOW VOLTAGE LIGHTING SYSTEM



TYPICAL L.E.D. CHANNEL LETTER

- 1. CONTRACTOR SHALL VERIFY WALL CONDITIONS IN THE FIELD.
- TYPE, SIZE & NUMBER OF FASTENERS TO BE DETERMINED.
- 3. ALL BOLT TO BE DRILLED AND OR PUNCHED.
- 4. ISOLATE ALUMINUM FROM STEEL

TYPICAL L.E.D. CHANNEL LETTER

- CONTRACTOR SHALL VERIFY WALL CONDITIONS IN THE FIELD.
- 2. TYPE, SIZE & NUMBER OF FASTENERS TO BE DETERMINED.
- 3. ALL BOLT TO BE DRILLED AND OR PUNCHED.
- 4. ISOLATE ALUMINUM FROM STEEL

FILE NAME: LH-36RWLTR-XLED-1

SIGN COMPANY www.FederalHeath.com

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Oceanside - Euless - Jacksonville - Columbus

Office Locations: Oceanside - Las Vegas - Laughlin - Idaho Falls Euless - Jacksonville - Houston - San Antonio Corpus Christi - Grafton - Milwaukee Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica

Atlanta - Tampa - Daytona Beach - Winter Park

Building Quality Signage Since 1901 Landlord Approval/Date:

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

plors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match Client Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

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

418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

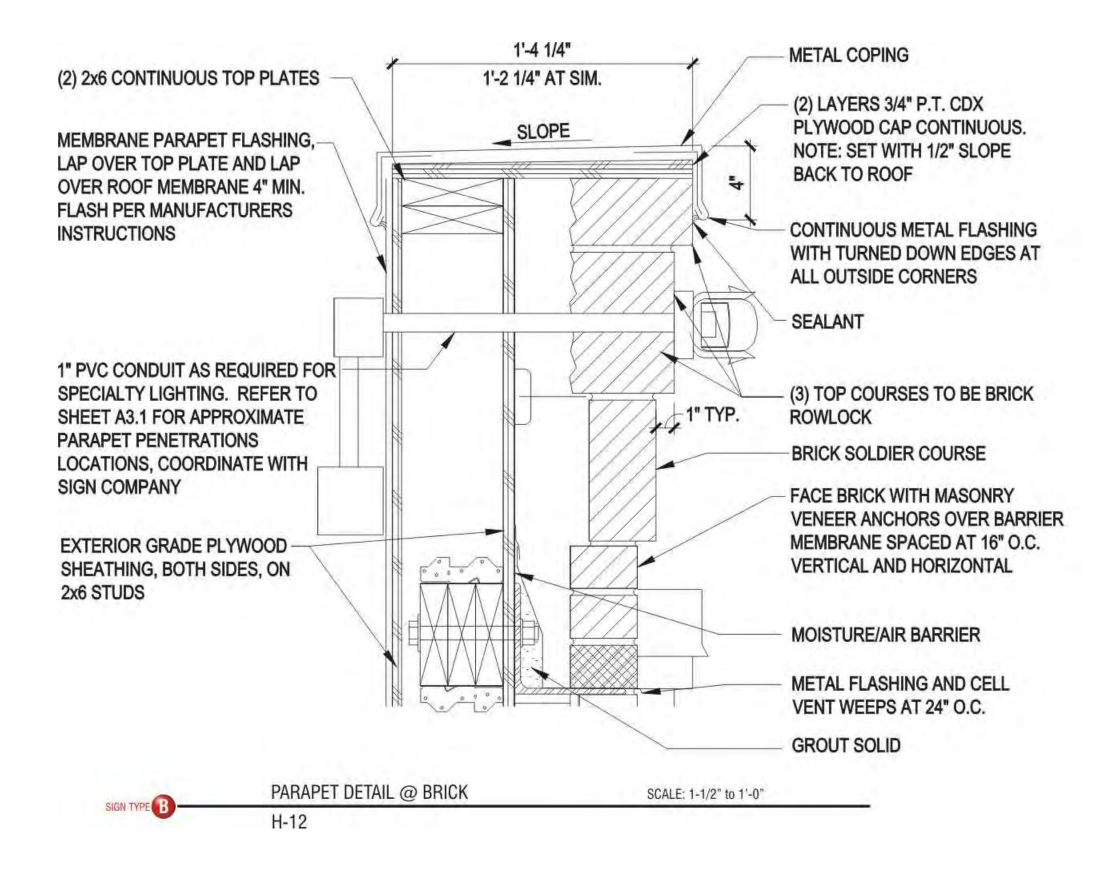
Project / Location LONGHORN

Job Number: 23-93063-00

Date: **5-5-09**

4 Of 11

Design Number: 23-93063-00R-2





(For New / Remodel Construction) ADEQUATE BEHIND THE WALL BACKING AND ACCESS AS REQUIRED TO INSTALL SIGNAGE. CUSTOMER TO FORWARD COPY OF FINAL APPROVED SIGNAGE DRAWINGS TO BUILDING SITE CONTACT SO THAT THESE PROVISIONS CAN BE MADE DURING CONSTRUCTION AND PRIOR TO SIGN INSTALL ATION.

ALL BRANCH (PRIMARY ELECTRICAL SERVICE) CIRCUITS & FINAL CONNECTION TO EACH SIGN (WITHIN 5 FT) TO BE BY CERTIFIED ELECTRICIAN.

- A. All branch circuits for signs must be totally dedicated to signs (including dedicated ground and dedicated neutral per circuit).
 Sign circuits must not be shared with other loads such as lighting, air conditioning, and other equipment.
- C. Properly sized ground wire that can be traced back to the breaker panel must be provided.
 D. Number and size of circuits for each sign to meet Federal Heath Sign's requirement.

Any deviation from the above recommendations may result in

Damage to or improper operation of the sign(s).
 Delays and additional costs.

Notes: 😃 Certain electrical components of signs will fall premolurely if signs are not shut-off for a period of time, once, each day. For tiest performance, we recommend signs to be connected to an automatic confricting device such as an Energy Management System. Tune Clock or Photo Cell that will automatically shut-off the sign for a period of time, each day. Failure to do so will cause damage to the electrical components of the sign and will void the warranty.

Some dimming devices will also adversely affect sign electrical components, causing failure. Any demming of the sign without consultation with Federal Health Sign Co, will void the warranty.

INSTALLER IS RESPONSIBLE FOR:

PROVIDING AND INSTALLING ALL COMPONENTS REQUIRED TO RUN SECONDARY WIRING (CONNECTORS, GTO CONDUIT ETC.) TO BE DETERMINED BY LOCAL CODE AND SITE CONDITIONS.

PROVIDING ALL NEEDED INSTALLATION HARDWARE AS DETERMINED BY LOCAL CODE AND SITE CONDITIONS.

SEALING BUILDING PENETRATIONS WITH SILICONE TO PREVENT MOISTURE PENETRATION @ EXTERIOR LOCATIONS

ELECTRICAL REQUIREMENTS

Total: T.B.D. Amps

of 120V, 20A Circuits Reg d T.B.D

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH



Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus

Office Locations: Oceanside - Las Vegas - Laughlin - Idaho Falls Euless - Jacksonville - Houston - San Antonio Corpus Christi - Grafton - Milwaukee Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

plors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matc

Building Quality Signage Since 1901 Landlord Approval/Date

Account Rep: MARK SCHAEFER

Drawn By: **JOHN C. ROBERGE**

Underwriters Laboratories Inc. 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 Manager: CHERYL YOUNG

Project / Location



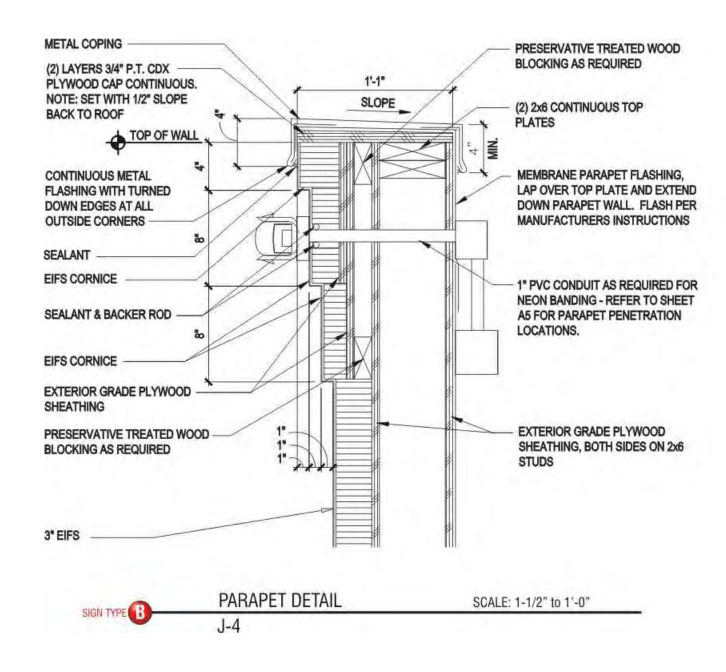
418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

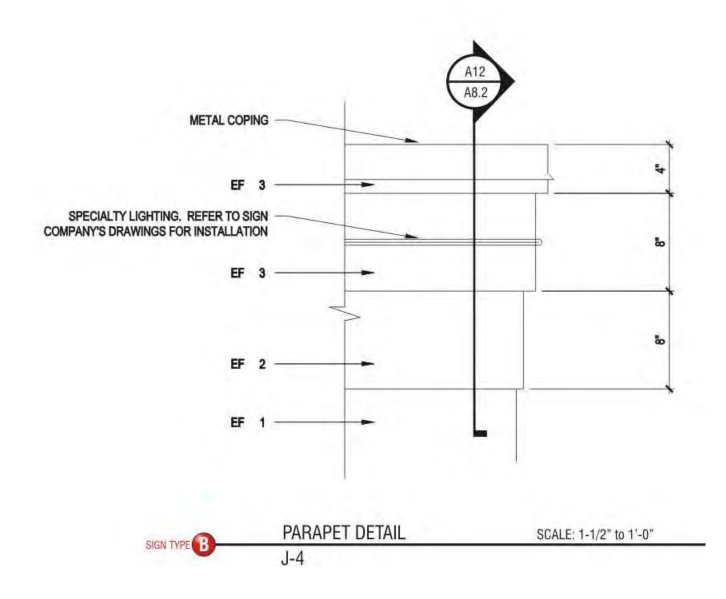
Job Number: 23-93063-00

Date: **5-5-09**

5 Of 11

Design Number: 23-93063-00R-2







Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus

Office Locations: Oceanside - Las Vegas - Laughlin - Idaho Falls Euless - Jacksonville - Houston - San Antonio Cincinnati - Westerville - Knoxville - Tunica

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matcl

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS.

ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.



418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

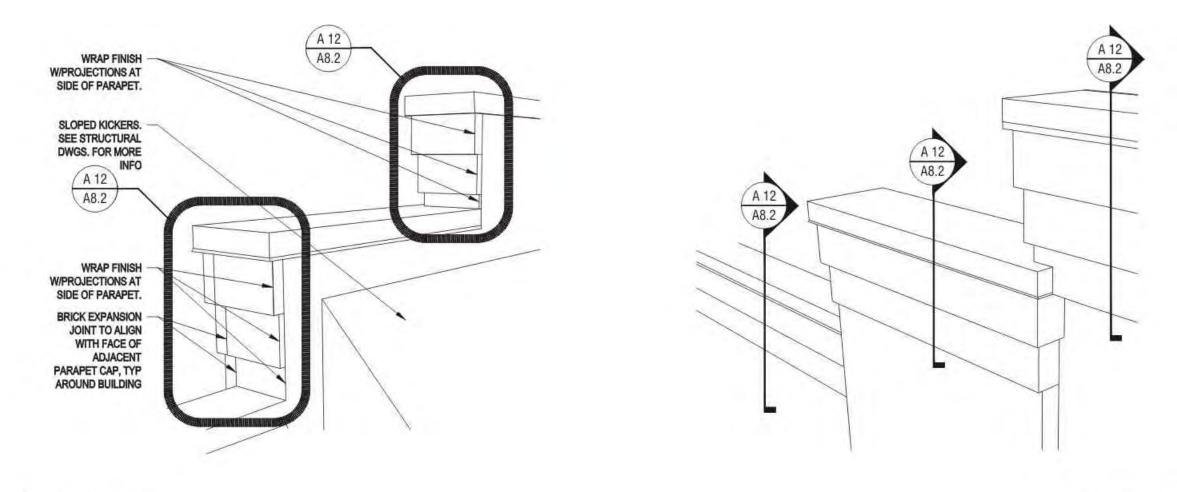
Job Number: **23-93063-00**

Date: **5-5-09**

6 Of 11

Design Number: 23-93063-00R-2

This original drawing



CORNICE ISOMETRIC SCALE: 1-1/2" to 1'-0"

J-8



Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus Office Locations:

Oceanside - Las Vegas - Laughlin - Idaho Falls Euless - Jacksonville - Houston - San Antonio Corpus Christi - Grafton - Milwaukee Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matcl

Client Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters
Laboratories Inc.



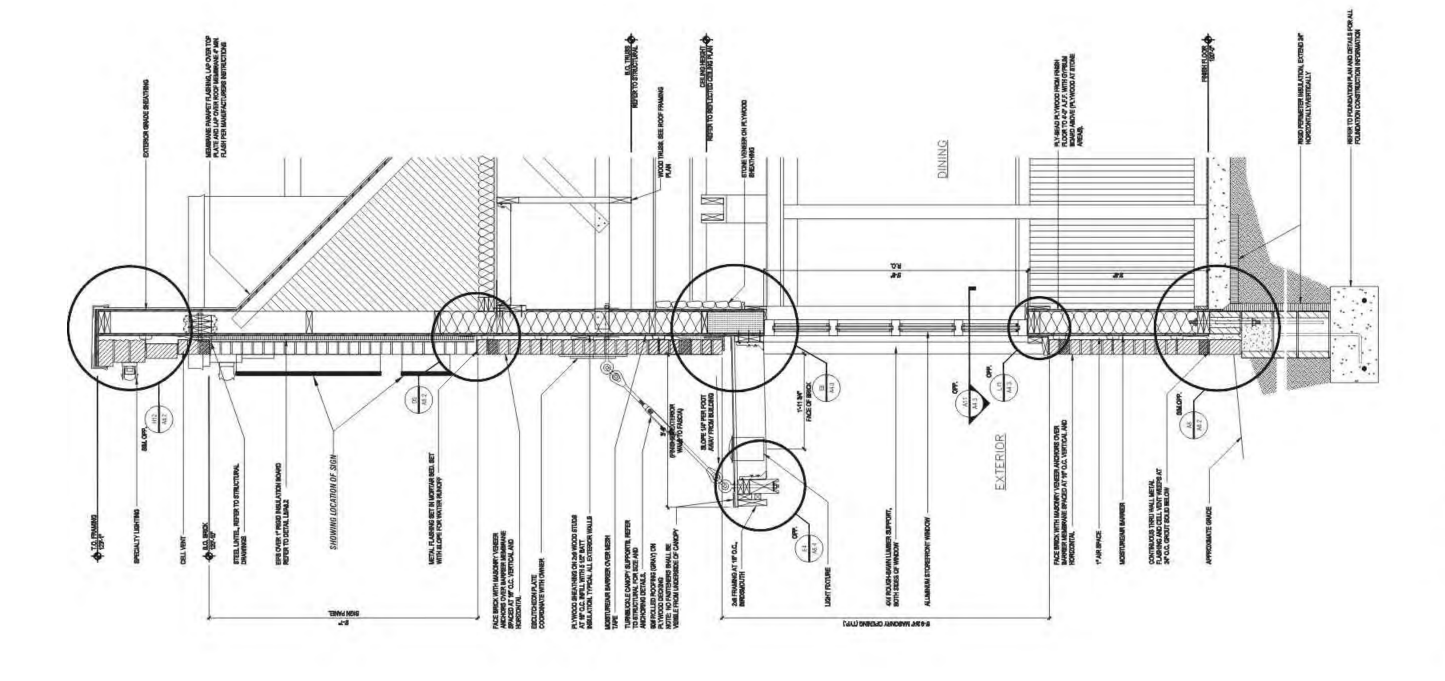
418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: 23-93063-00

Date: **5-5-09**

7 Of 11

Design Number: 23-93063-00R-2





SIGN COMPANY www.FederalHeath.com

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Manufacturing Facilities:
Oceanside - Euless - Jacksonville - Columbus

Office Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knoxville - Tunica
Atlanta - Tampa - Daytona Beach - Winter Park

Revision

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09
R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match

Building Quality Signage Since 1901 Landlord Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters
Laboratories Inc.



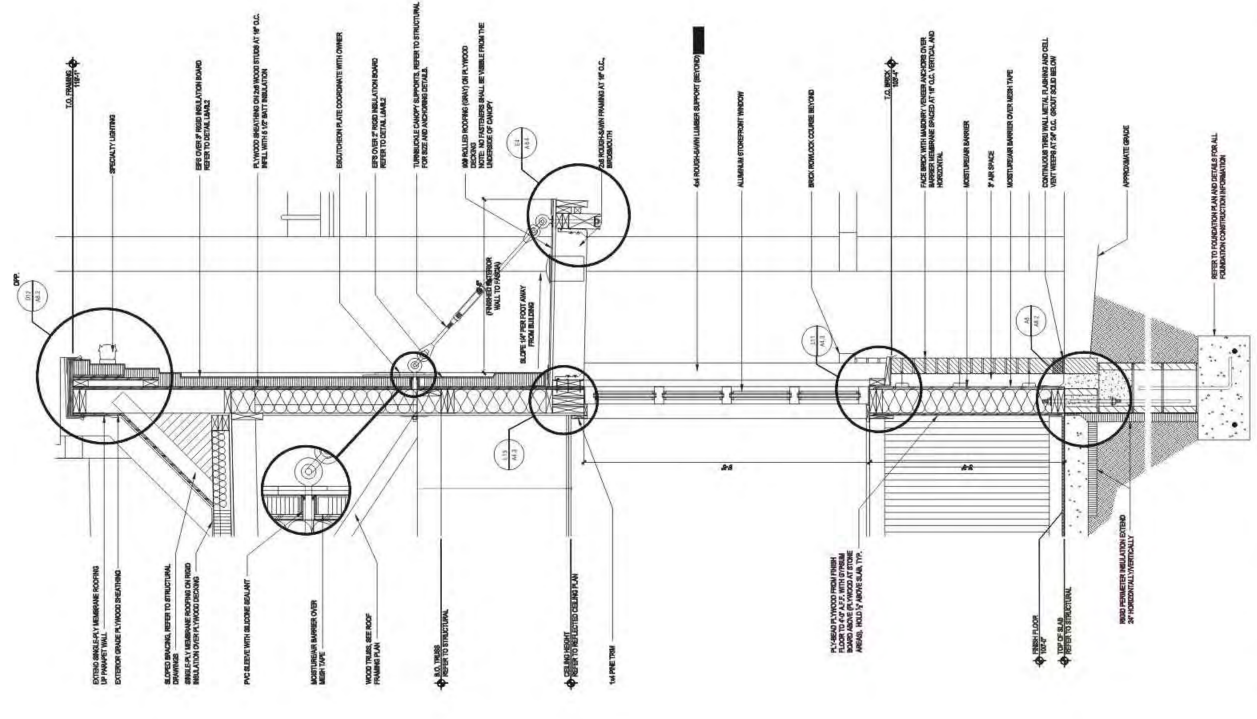
418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: 23-93063-00

Date: **5-5-09**

Sheet Number: 8 Of 11

Design Number: **23-93063-00R-2**





SIGN COMPANY www.FederalHeath.com

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus Office Locations:

Oceanside - Las Vegas - Laughlin - Idaho Falls Euless - Jacksonville - Houston - San Antonio Corpus Christi - Grafton - Milwaukee Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matcl

Building Quality Signage Since 1901 Landlord Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS

ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.



418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

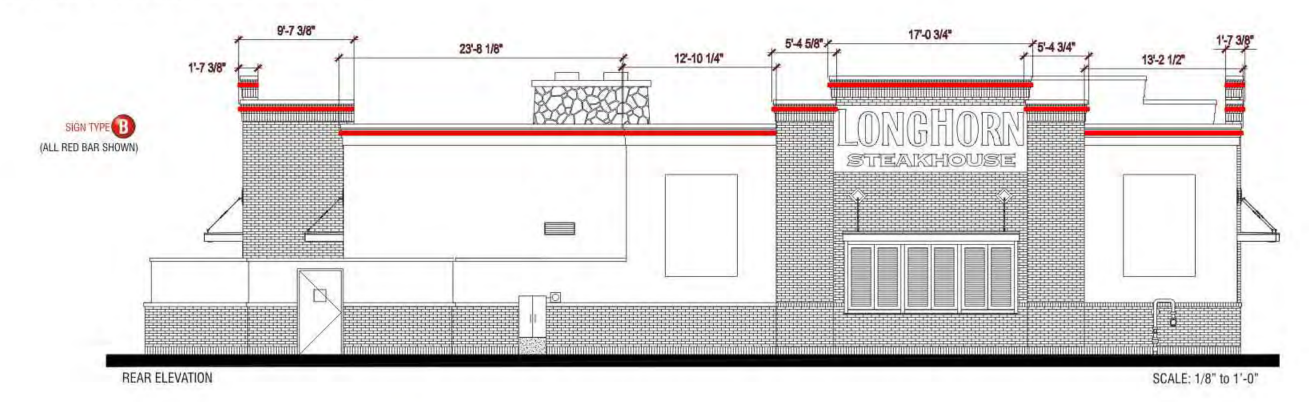
<u>Job Number:</u> 23-93063-00

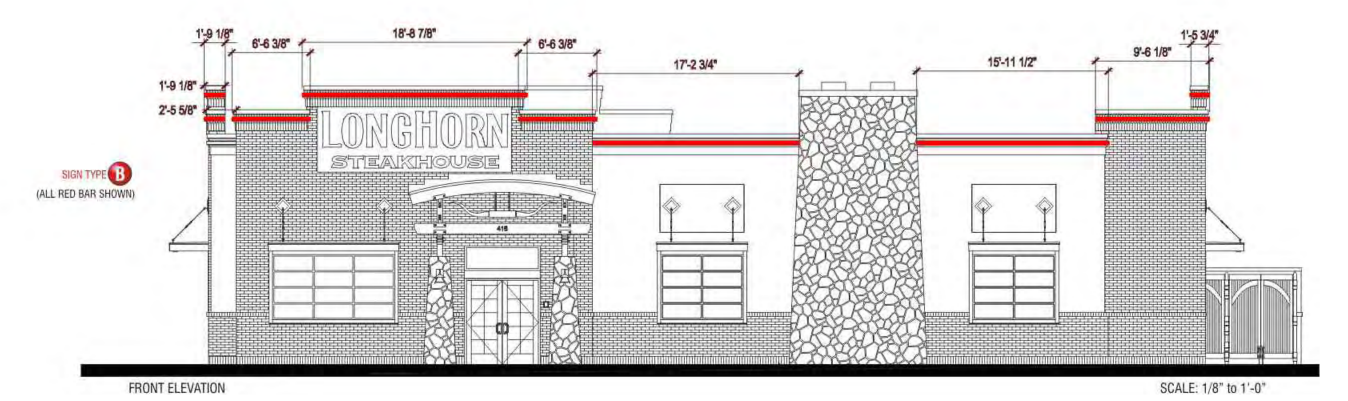
Date: **5-5-09**

9 Of 11 Sheet Number:

Design Number: 23-93063-00R-2

THIS SHEET DIMENSIONS FOR: L.E.D. STRIPE







Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus Office Locations:

Ortice Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

Building Quality Signage Since 1901 Landlord Approval/Date:

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09

R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters (nf) 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.



418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: 23-93063-00

Date: **5-5-09**

10 Of 11

Design Number: 23-93063-00R-2

without the written permission of Federal Heath Sign Company, LLC or its authorized agent. © 2008

This original drawing

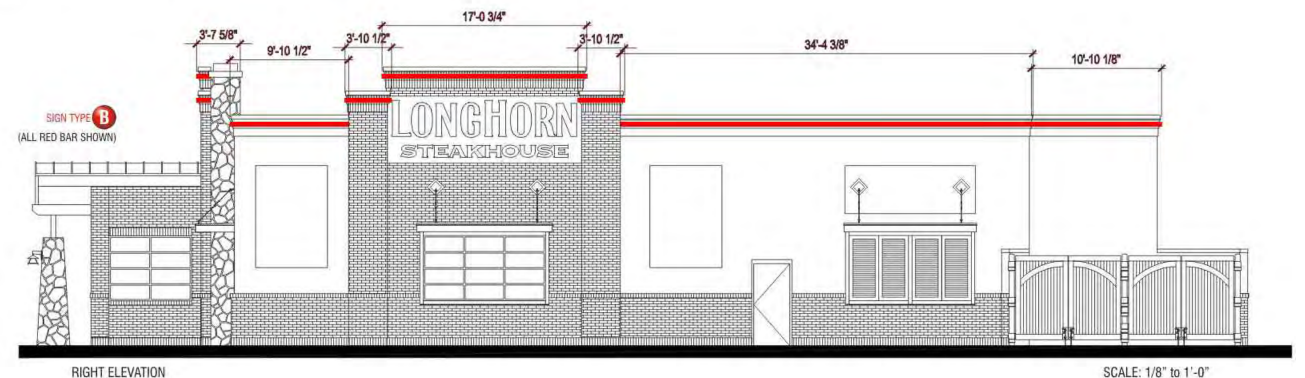
is provided as part of a

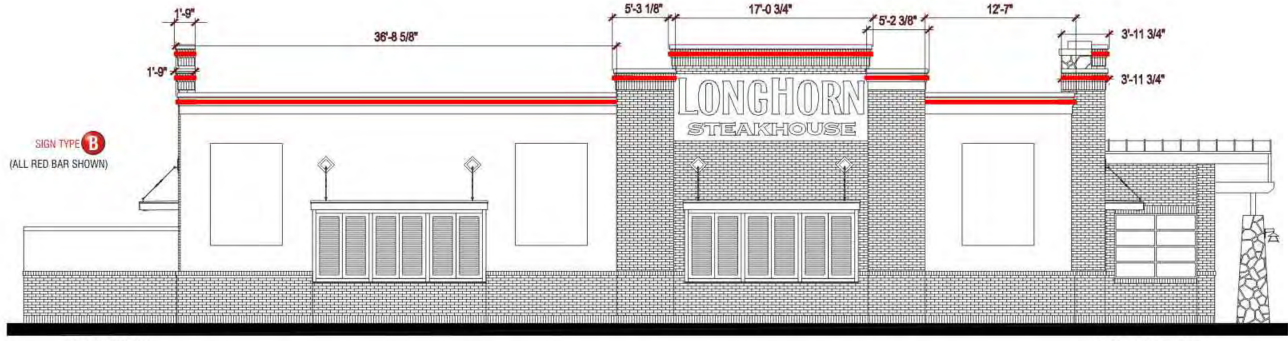
planned project

and is not to be exhibited,

copied or reproduced

THIS SHEET DIMENSIONS FOR: L.E.D. STRIPE





LEFT ELEVATION SCALE: 1/8" to 1'-0"



Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus

Office Locations: Ortice Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica Atlanta - Tampa - Daytona Beach - Winter Park

R-1 ADD NEW STEER SIZE & LED STRIPE LAYOUT DIMENSIONS JCR 5-7-09 R-2 ADD SECTION DETAILS FOR PARAPET LIGHTING JCR 5-12-09

olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match Client Approval/Date:

Account Rep: MARK SCHAEFER

Project Manager: CHERYL YOUNG

Drawn By: JOHN C. ROBERGE

Underwriters (nf) 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.



418 SOUTH GAMMON ROAD MADISON, WI 53562-0000

Job Number: 23-93063-00

Date: **5-5-09**

11 Of 11

Design Number: 23-93063-00R-2

12704 DuPont Circle Tampa, FL 33626 (813) 855-4415 (800) 284-3284 Fax (813) 854-3037 Building Quality Signage Since 1901 Landlord Approval/Date:

permission of Federal Heath Sign Company, LLC or its authorized agent. © 2008

This original drawing

is provided as part of a

planned project

and is not to be exhibited,

copied or reproduced

without the written