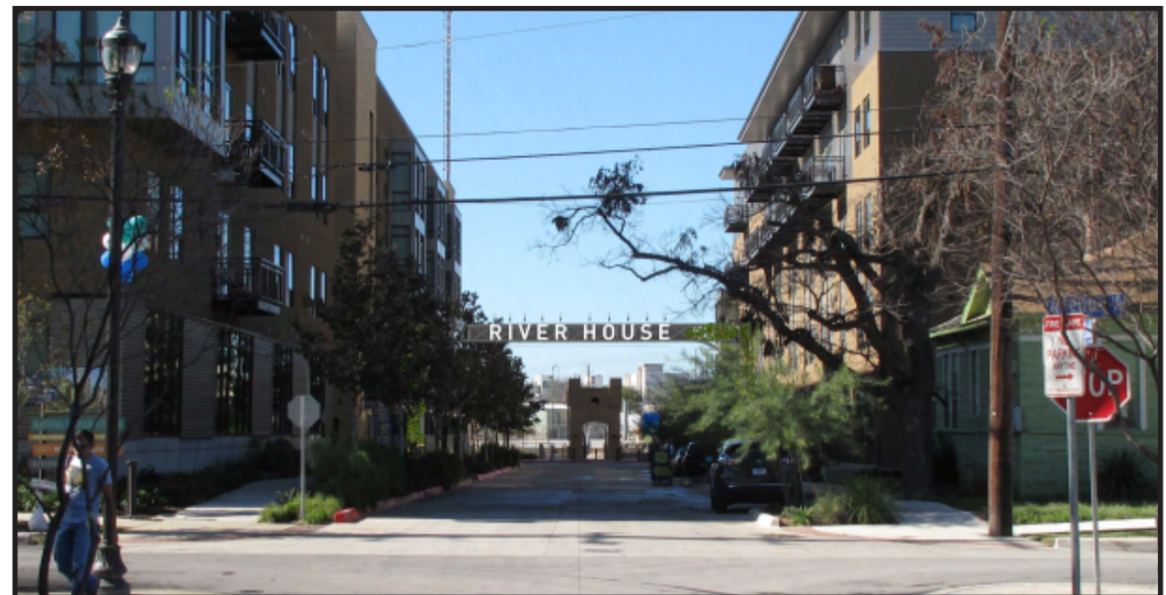


RIVER HOUSE ENTRANCE SIGN PROJECT
 SAN ANTONIO, TX
 FEB. 26th 2016



Client: **RIVER HOUSE - HIXON PROP.**
 Address: **122 ROY SMITH STREET**
 Location: **SAN ANTONIO, TX 78215**
 Sales: **HOUSE** Designer: **WH**
 Date: **02/26/16** PM **TB**

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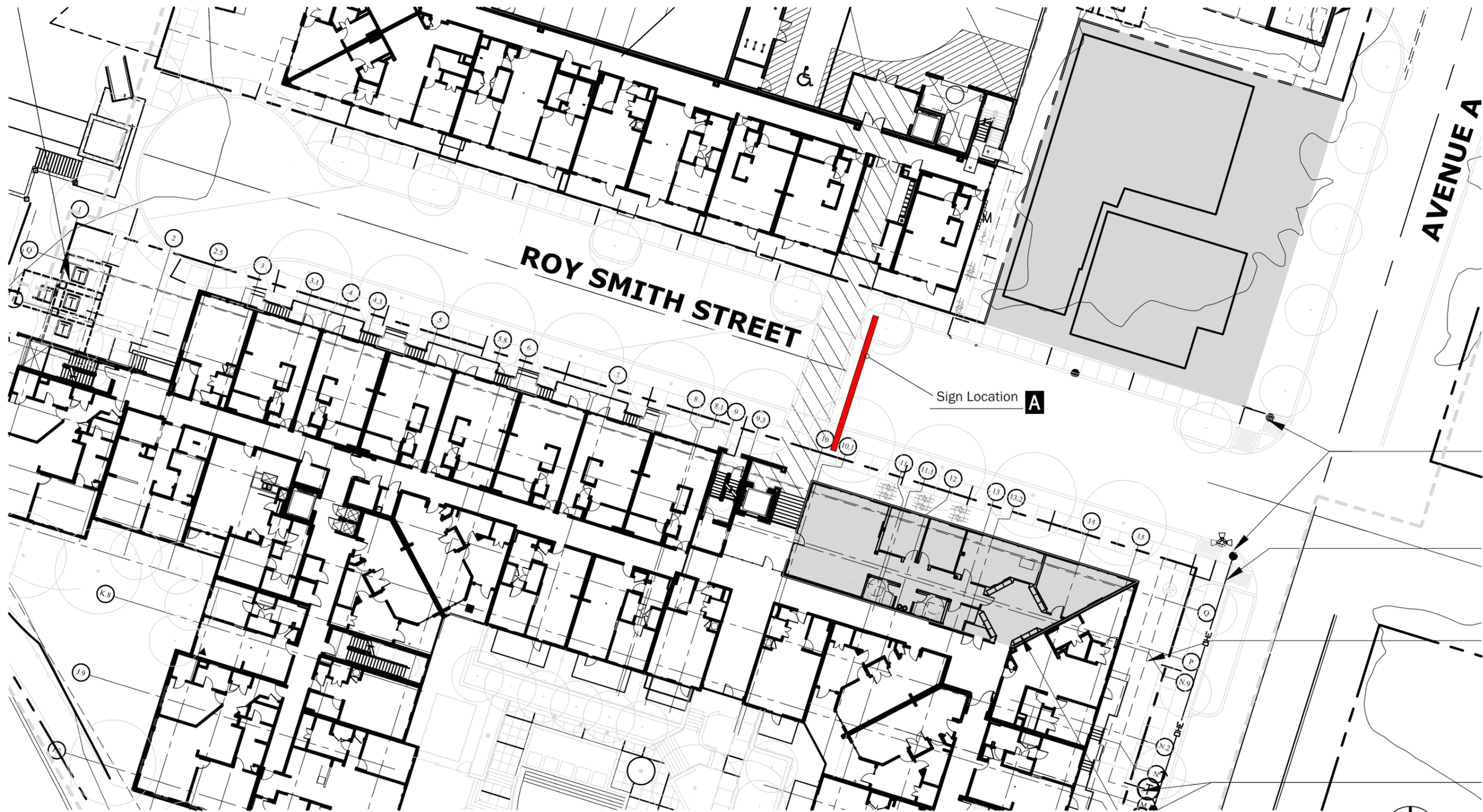
Revision:
 R0) 7-19-16 MFG Created RLH
 R1) 7-27-16 ADDED LIGHT INFO & POWDER COAT COLOR
 H:\River House Entry Truss\MFG\149005 R0 MFG.cdr

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Approvals:
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 P.M.: _____ Date: _____
 Eng: R Haines _____ Date: 7-19-16
 Client: _____ Date: _____

MFG149005
 Page 1 of 9



SIGN LOCATION - RIVER HOUSE



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Approvals:

Sales:	Date:
P.M.:	Date:
Eng: R Haines	Date: 7-19-16
Client:	Date:

MFG149005



VICINITY PLAN



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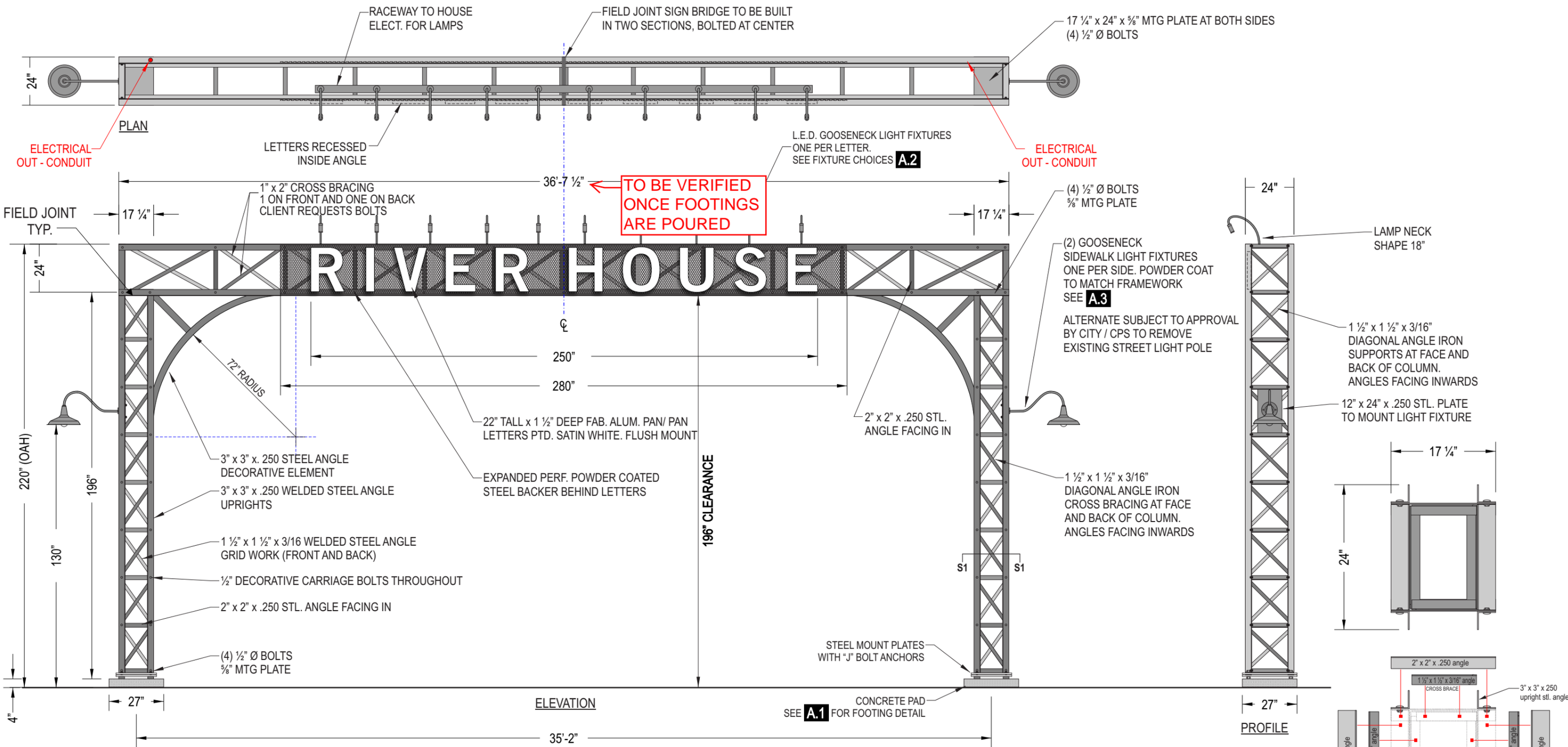
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Sales:	Date:
P.M.:	Date:
Eng: R Haines	Date: 7-19-16
Client:	Date:

MFG149005



A RIVER HOUSE ENTRANCE TRUSS SIGN
SCALE: 1/4" = 1'-0"

- MANUFACTURE AND INSTALL (1) NEW POWDER COATED STEEL ENTRANCE SIGN
- THRU-BOLT AND MATCH PLATE CONSTRUCTION
- TO BE BUILT IN (4) SECTIONS
- POWDER COAT FINISH - TIGER PYRITE 49/60015

S1 EXPLODED AND PLAN VIEW OF UPRIGHT
3/4" = 1'-0"



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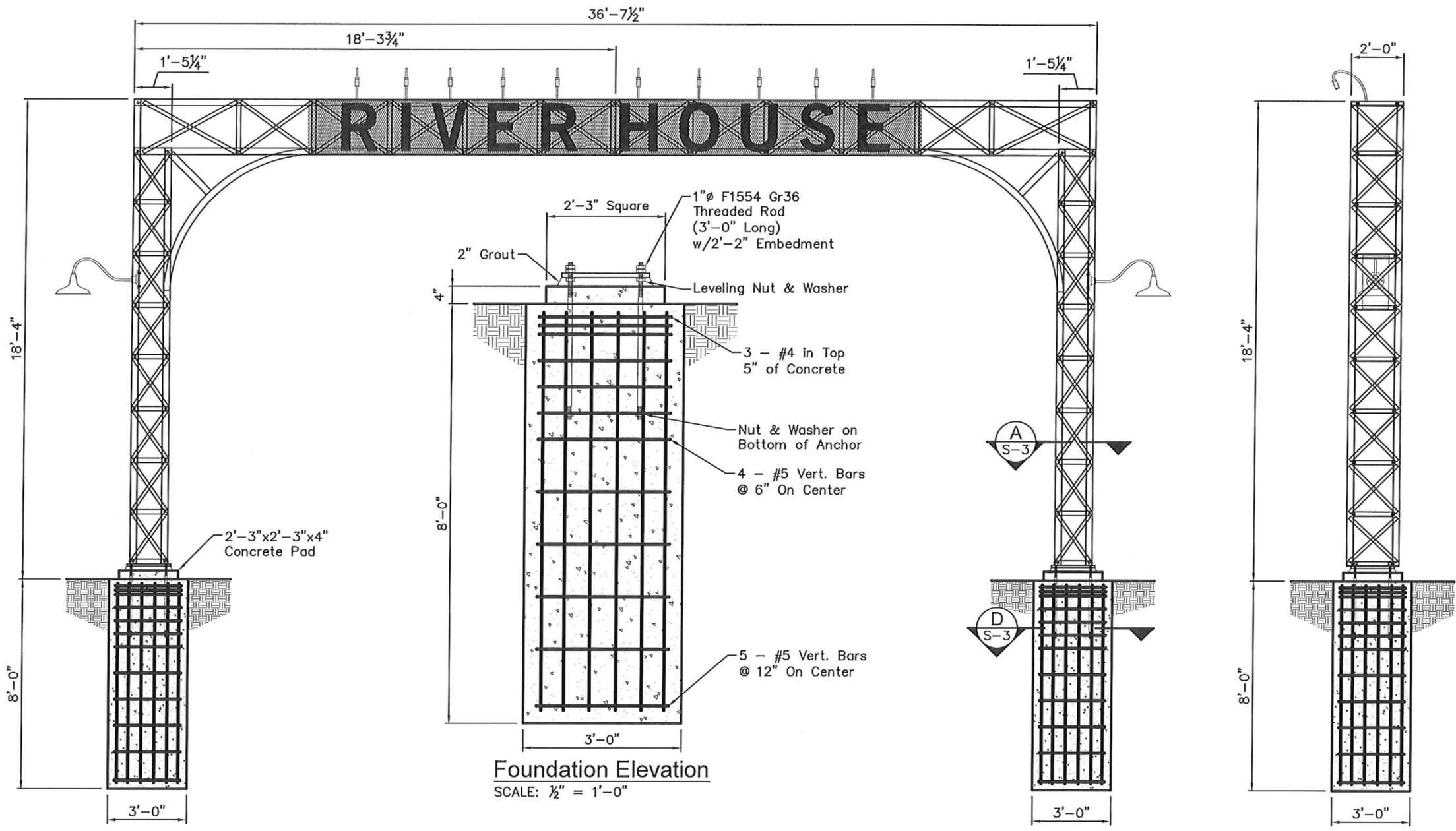
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P.M.: _____ Date: _____
Eng: R Haines _____ Date: 7-19-16
Client: _____ Date: _____

MFG149005



Foundation Elevation
SCALE: 1/2" = 1'-0"

DESIGN CRITERIA

Building Code: IBC 2012/ASCE 7-10
 Analysis: LRFD-AISC 13th
 Chapter 16: Section 1609.3.1
 Ultimate Wind Speed $V_{ult} = 115$ mph
 Nominal Wind Speed $V_{asd} = 90$ mph
 Risk Category: II $V_{asd} = V_{ult} \sqrt{0.6}$
 Exposure: C

FOUNDATION DESIGN CRITERIA

This concrete foundation has been designed in accordance with ACI 318-11
 Allowable lateral soil pressure = 100psf/ft with 2x increase applied. Concrete Shall
 Develop a Minimum Compressive Strength of 3000psi in 28 Days.
 Verify Site Conditions Prior to Construction.



7/06/2016

Drawn	TBG
Checked	WML
EAC Job#	100z1805
Filename	100x1805.dwg
Created	7/06/2016

ELROD ENGINEERING
 871 Seven Oaks Blvd., Suite 220
 Smyrna, TN 37167
 866-399-5111

CLIENT: **WALTON SIGNAGE**
 Union Square I
 10101 Reunion Place, Suite 500
 San Antonio, TX 78216

18'-4" TRUSS SIGN
RIVER HOUSE
 321 6th Street
 San Antonio, TX

Revisions	

Sheet No.
S-2



Client: **RIVER HOUSE - HIXON PROP.**
 Address: 122 ROY SMITH STREET
 Location: SAN ANTONIO, TX 78215
 Sales: HOUSE Designer: WH
 Date: 02/26/16 PM TB

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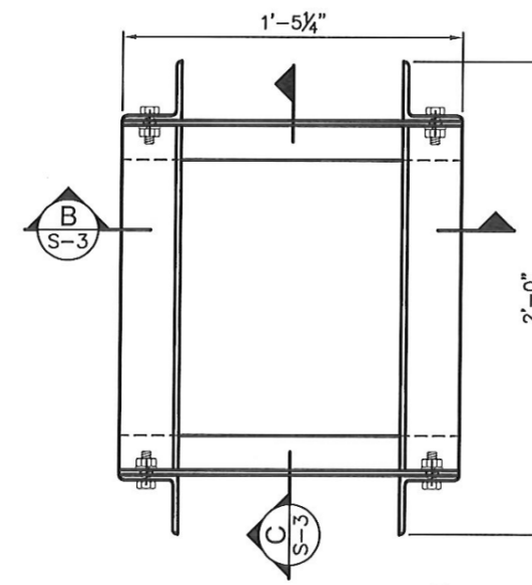
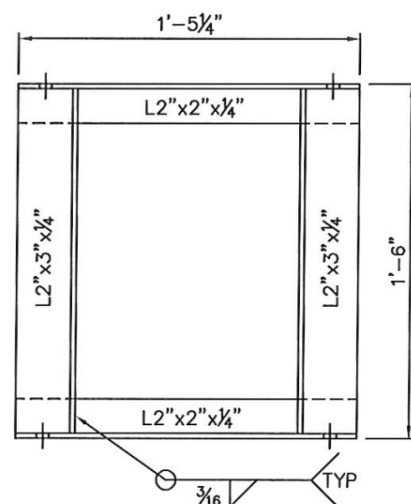
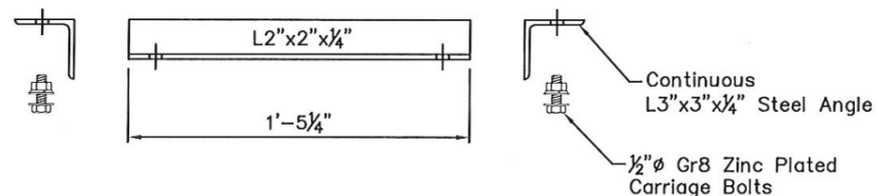
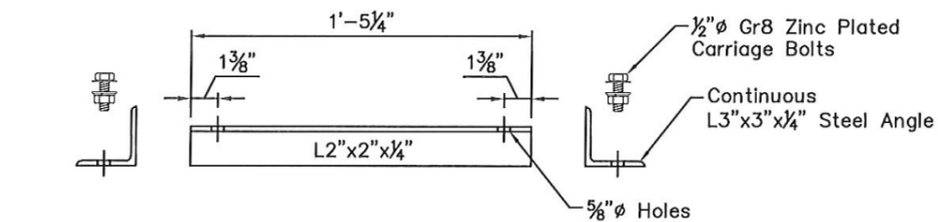
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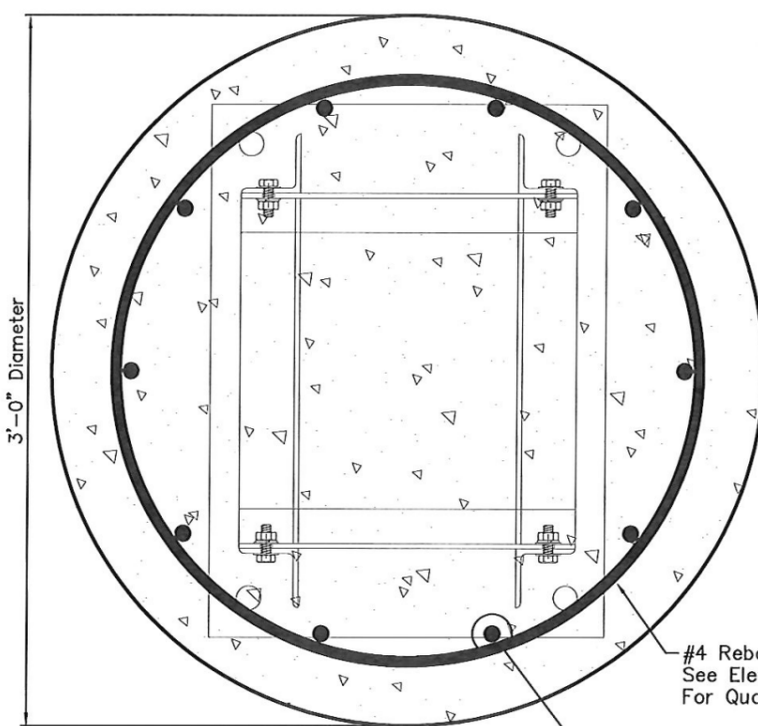
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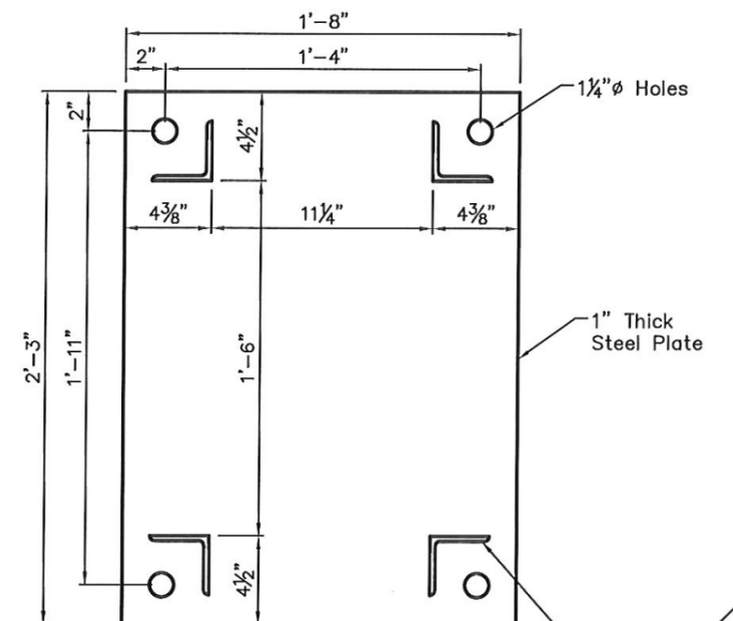
MFG149005



SECTION A
SCALE: 1/2" = 1'-0"



SECTION D
SCALE: 1/2" = 1'-0"



BASE PLATE DETAIL
SCALE: 1/2" = 1'-0"



Drawn	TBG
Checked	VML
EAC Job#	100z1805
Filename	100x1805.dwg
Created	7/06/2016

ELROD ENGINEERING
871 Seven Oaks Blvd., Suite 220
Smyrna, TN 37167
866-399-5111

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San Antonio, TX 78216

DETAILS
RIVER HOUSE
321 6th Street
San Antonio, TX

Revisions	

Sheet No.
S-3



Client: **RIVER HOUSE - HIXON PROP.**
Address: **122 ROY SMITH STREET**
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Sales: **HOUSE** Designer: **WH**
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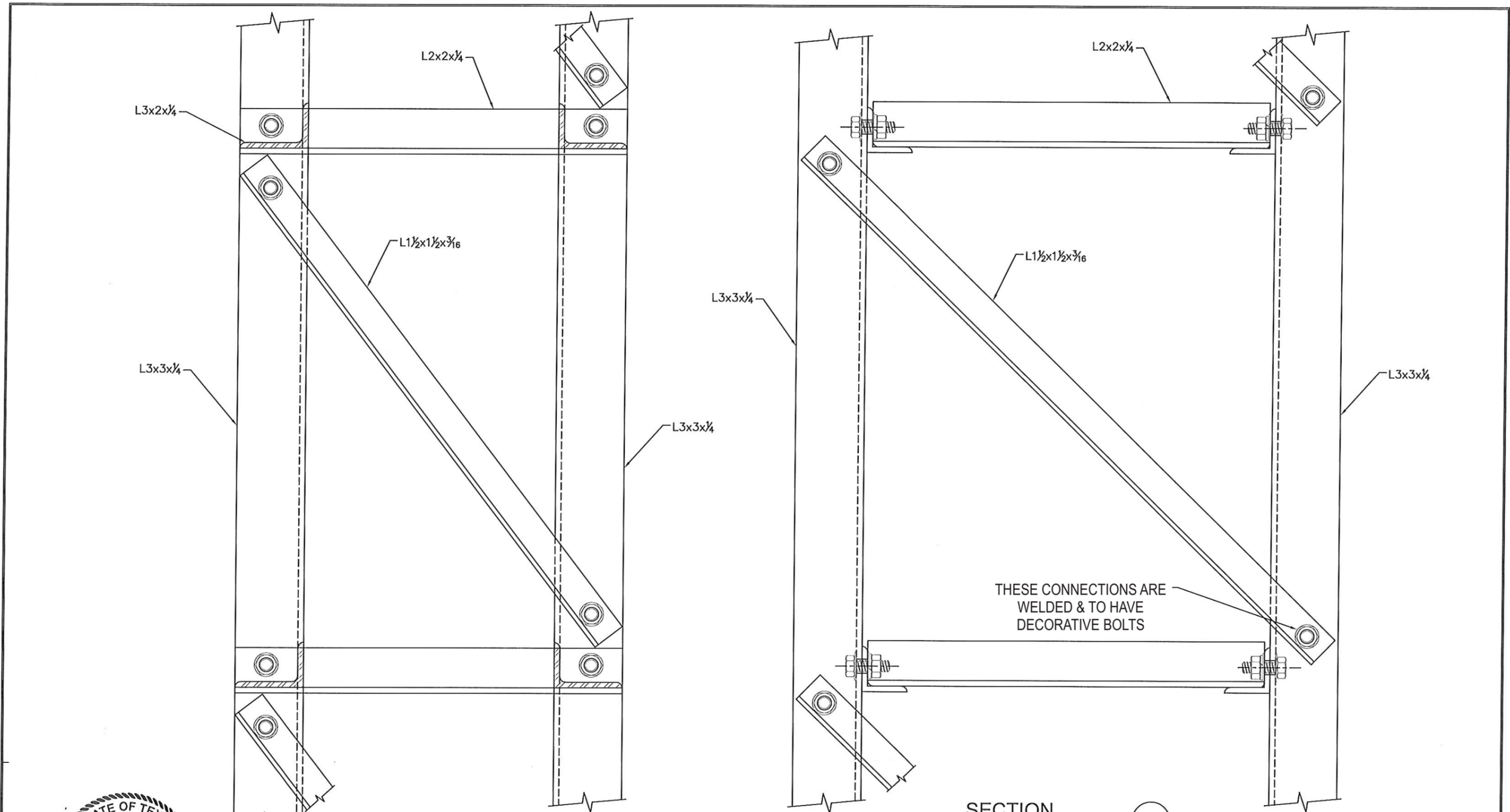
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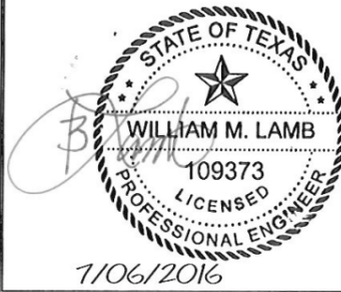
Approvals:
Sales: _____ Date: _____
P.M.: _____ Date: _____
Eng: R Haines _____ Date: 7-19-16
Client: _____ Date: _____

MFG149005



SECTION B
SCALE: 3" = 1'-0"

SECTION C
SCALE: 3" = 1'-0"



Drawn	TBG
Checked	WML
EAC Job#	100z1805
Filename	100x1805.dwg
Created	7/06/2016

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DETAILS
RIVER HOUSE
321 6th Street
San Antonio, TX

Revisions	

Sheet No.
S-4



Client: **RIVER HOUSE - HIXON PROP.**
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Client: _____ Date: _____

MFG149005

(1)



Details

- Clear glass lens
- Cast aluminum construction
- Bronze finish
- 36" lead wire
- UL Listed Wet

Dimensions

Fixture Height 2.5", Width 3.5":
Shade Diameter 1.75":

Lighting

- One 20 Watt 12 Volt Low voltage MR11 GU4 Bi-Pin Base Halogen lamp



NOTE: THIS HEAD WILL AFFIX TO CUSTOM MADE 18" CURVED ARM ABOVE EACH LETTER BLACK FIXTURES. 6.5 WATTS



Voltage	12V / 120V
Socket	UL Certified Medium Base (E105933)
12v Bulb	A19 / M16 (with adapter)
120v Bulb	PAR30 / PAR38
Max Wattage	120W
Mounting	Wall / Surface
Weight	4.69 lbs
Size	H:20" x L:27.5" x D:15.5"

A.3 SIDEWALK FIXTURE



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REFERENCE PHOTOS OF AREA

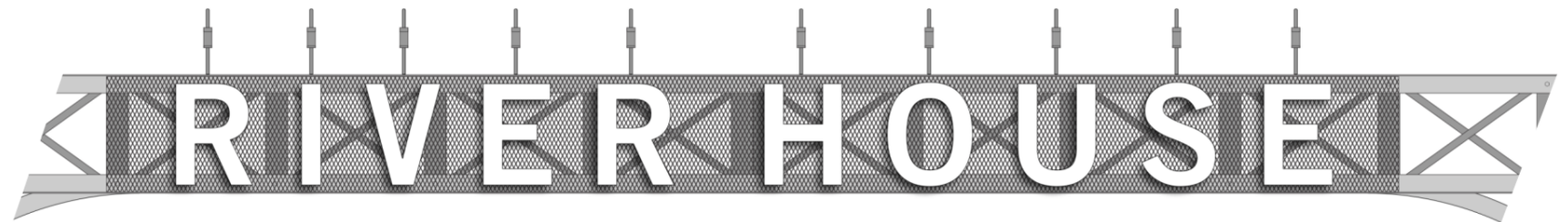
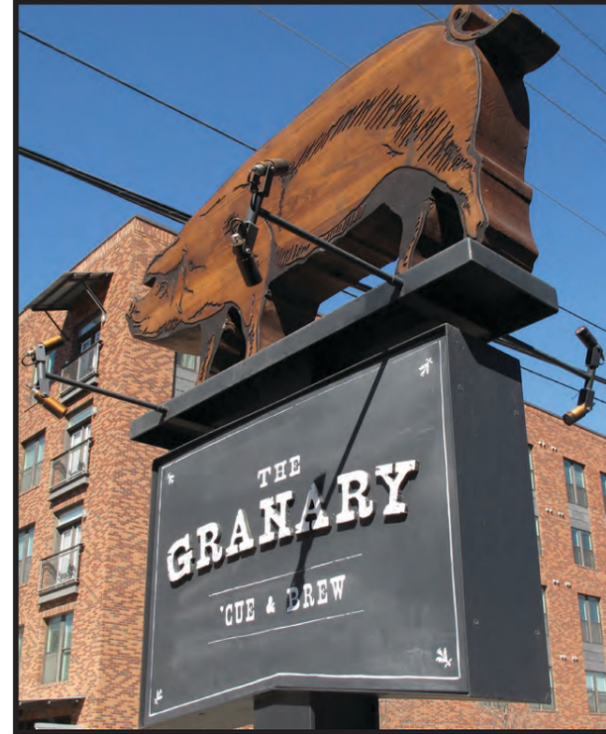


BRIDGE CONSTRUCTION - 1



BRIDGE CONSTRUCTION - 2

SPOT LIGHT REFERENCES



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