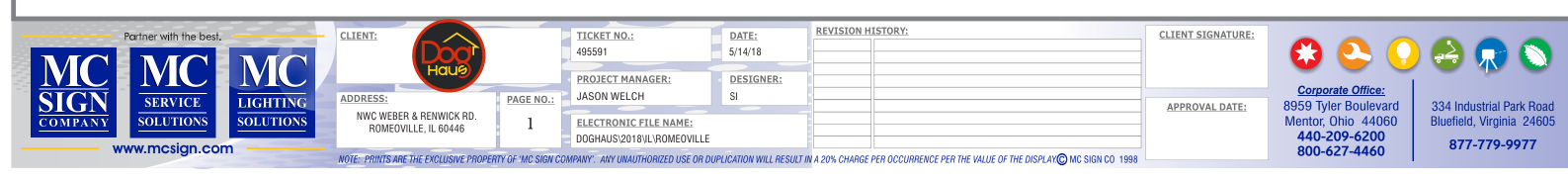
# STOREFRONT ELEVATION Substitution ALL SIGN SIZES HAVE BEEN CALCULATED OFF ARCHITECTURAL PRINTS AS SHOWN Sample Simulated Illum. View BIERGARTEN DOGS-CAUSACES-) BURGERS





5'-0" Diam. 7'-6-1/2"

BIERGARTEN DOGS SAUSAGES BURGERS



Pantone 116 C

10% Black

SPACERS:

3M 3630-015 Yellow

3M 7725-10 Opaque White

Digitally printed to match

To match wall color TBV

8'-7-7/8'



### HALO LIT/ NEON GRAPHICS

**BACKER:** 4" deep reverse pan construction; .090 alum face w/ welded

.063 alum. returns - Black Satin finish on face & returns

SOLUTIONS

BACKS: Painted / (surface applied vinyl) copy and border to

match colors shown

BACKS: 1/8" Clear polycarbonate

ILLUM.: White LED's inside return for reverse halo illum.;

13 mm exposed red and gold neon on face of return

LED power supply to be self containted Neon transformer to be remote

INSTALL: 1-1/2" stand off from wall surface;

Partner with the best.

Spacers to be provided painted to match wall

### BIERGARTEN

### **FACE LIT / HALO LIT ON BACKER**

DOGS: SAUSAGES: BURGERS

**CONTOUR** 2" Deep fab'd alum. backer cabinet - All painted black - Satin

BACKER:

3/16" #7328 White acrylic with surface applied vinyl overlay

FACES:

CONFIRM WHAT PORTION OF GRAPHIC IS 10% GRAY

TRIMCAP:

1" std. black jewelite

**RETURNS:** 

3" deep .040 alum. - Inside pre-painted white;

Outside painted Satin Black

**BACKS:** 

1/8" thick clear polycarbonate

ILLUM.:

White LED as required by manufacturer;

**Remote Power Supplies** 

**INSTALL:** 

Channel letters to be stood off 1-1/2" from cabinet; Cabinet to be installed flush to wall using 3/8" all thread

fasteners with wood blocking as required

DOGHAUS\2018\IL\ROMEOVILLE

**DOGHAUS SECTION VIEW** 

7. Electrical pass-thru 8. Secondary power supply

9. UL listed LED transformer

10. UL listed neon transformer

14. Primary electrical circuit

16. Finished building surface

15. Building framing system

8-

6

1

**REVISION HISTORY:** 

**Underwriters** 

2. 1/8" thick clear Lexan letter back.

3. Angle clip attachment with pop rivet.

4. 1/4" weep hole with light tight baffle

5. Attachment anchor with 1½" spacer

11. Galvanized vented transformer housing

12. 13mm exposed neon (red & gold)

1. 4" deep custom fabricated aluminum reverse pan.

6. White LED module for halo illumination of disk.

13. Emergency disconnect switch in primary electrical circuit

**TAGLINES SECTION VIEW** For Reference Only

For Reference Only

1. 3" deep custom fabricated aluminum letter return

2. 3/16" thick translucent white acrylic plastic letter face

3. 1" Jewelite trim cap edge secured with pan head screw.

4. 1/8" thick clear Lexan letter back.

5. Angle clip attachment with pop rivet.

6. 1/4" weep hole with light tight baffle

7. Attachment anchor with 1½" spacer (minimum 3 per letter).

8. White LED module

9. Electrical pass-thru

10. Secondary power supply

11. UL listed LED transformer

12. Galvanized vented transformer housing

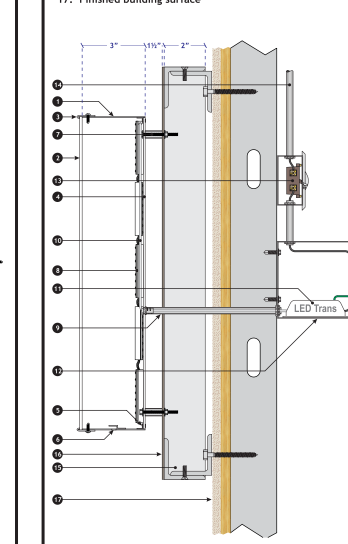
13. Emergency disconnect switch in primary electrical circuit

14. Primary electrical circuit

15. Wireway framing system

16. Finished wireway surface painted black

17. Finished building surface







ROMEOVILLE, IL 60446



PAGE NO.

2

495591 **PROJECT MANAGER:** JASON WELCH **ELECTRONIC FILE NAME:** 

**TICKET NO.:** 

**DESIGNER:** SI

DATE:

5/14/18



APPROVAL DATE:













**Corporate Office:** 8959 Tyler Boulevard Mentor, Ohio 44060 440-209-6200 800-627-4460

334 Industrial Park Road Bluefield, Virginia 24605

877-779-9977

www.mcsign.com

SOLUTIONS

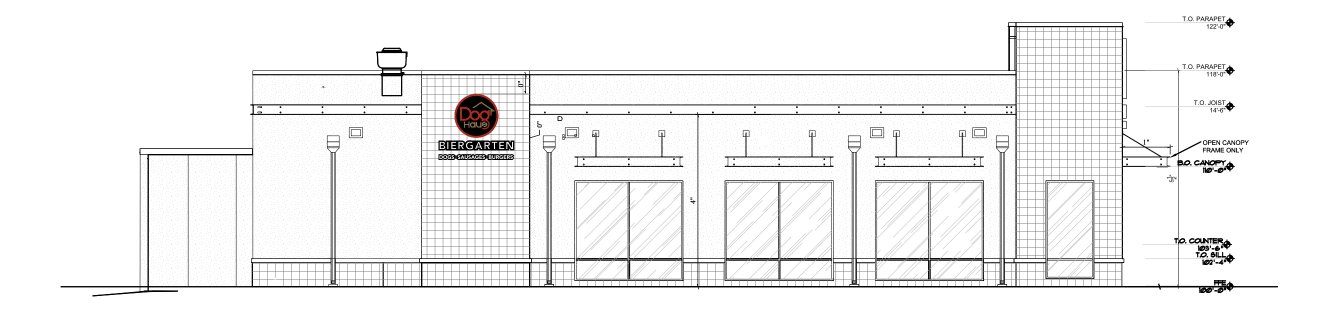
NOTE: PRINTS ARE THE EXCLUSIVE PROPERTY OF 'MC SIGN COMPANY'. ANY UNAUTHORIZED USE OR DUPLICATION WILL RESULT IN A 20% CHARGE PER OCCURRENCE PER THE VALUE OF THE DISPLAY. MC SIGN CO. 1998

# LEFT EXTERIOR ELEVATION Scale: 1/8"=1'-0"

ALL SIGN SIZES HAVE BEEN CALCULATED OFF **ARCHITECTURAL PRINTS AS SHOWN** 

### Sample Simulated Illum. View





**REVISION HISTORY:** 









**CLIENT SIGNATURE:** 

**APPROVAL DATE:** 



**Corporate Office:** 

8959 Tyler Boulevard

Mentor, Ohio 44060

440-209-6200

800-627-4460











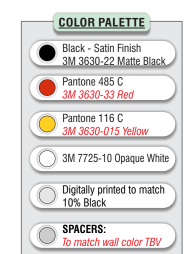
334 Industrial Park Road Bluefield, Virginia 24605 877-779-9977

NOTE: PRINTS ARE THE EXCLUSIVE PROPERTY OF 'MC SIGN COMPANY'. ANY UNAUTHORIZED USE OR DUPLICATION WILL RESULT IN A 20% CHARGE PER OCCURRENCE PER THE VALUE OF THE DISPLAY. MC SIGN CO 1998

13-5/8

3'-8"

Diam.



# BIERGARTEN

34.7 Square Feet

6'-3-3/4"

DOGS-SAUSAGES-BURGERS



5'-6"

### HALO LIT/ NEON GRAPHICS

**BACKER:** 4" deep reverse pan construction; .090 alum face w/ welded

.063 alum. returns - Black Satin finish on face & returns

BACKS: Painted / (surface applied vinyl) copy and border to

match colors shown

BACKS: 1/8" Clear polycarbonate

ILLUM.: White LED's inside return for reverse halo illum.;

13 mm exposed red and gold neon on face of return

LED power supply to be self containted Neon transformer to be remote

INSTALL: 1-1/2" stand off from wall surface;

Spacers to be provided painted to match wall

### BIERGARTEN

### **FACE LIT / HALO LIT ON BACKER**

DOGS: SAUSAGES: BURGERS

**CONTOUR** 2" Deep fab'd alum, backer cabinet - All painted black - Satin

BACKER:

3/16" #7328 White acrylic with surface applied vinyl overlay

FACES:

CONFIRM WHAT PORTION OF GRAPHIC IS 10% GRAY

TRIMCAP:

1" std. black jewelite

**RETURNS:** 

3" deep .040 alum. - Inside pre-painted white;

Outside painted Satin Black

**BACKS:** 

1/8" thick clear polycarbonate

ILLUM.:

White LED as required by manufacturer;

**Remote Power Supplies** 

**INSTALL:** 

Channel letters to be stood off 1-1/2" from cabinet; Cabinet to be installed flush to wall using 3/8" all thread

fasteners with wood blocking as required

### **DOGHAUS SECTION VIEW**

7. Electrical pass-thru 8. Secondary power supply

9. UL listed LED transformer

10. UL listed neon transformer

14. Primary electrical circuit

16. Finished building surface

15. Building framing system

8-

6

1

**Underwriters** 

2. 1/8" thick clear Lexan letter back.

3. Angle clip attachment with pop rivet.

4. 1/4" weep hole with light tight baffle

5. Attachment anchor with 1½" spacer

11. Galvanized vented transformer housing

12. 13mm exposed neon (red & gold)

1. 4" deep custom fabricated aluminum reverse pan.

6. White LED module for halo illumination of disk.

13. Emergency disconnect switch in primary electrical circuit

**TAGLINES SECTION VIEW** For Reference Only

For Reference Only

1. 3" deep custom fabricated aluminum letter return

2. 3/16" thick translucent white acrylic plastic letter face

3. 1" Jewelite trim cap edge secured with pan head screw.

4. 1/8" thick clear Lexan letter back.

5. Angle clip attachment with pop rivet.

6. 1/4" weep hole with light tight baffle

7. Attachment anchor with 1½" spacer (minimum 3 per letter).

8. White LED module

9. Electrical pass-thru

10. Secondary power supply

11. UL listed LED transformer

12. Galvanized vented transformer housing

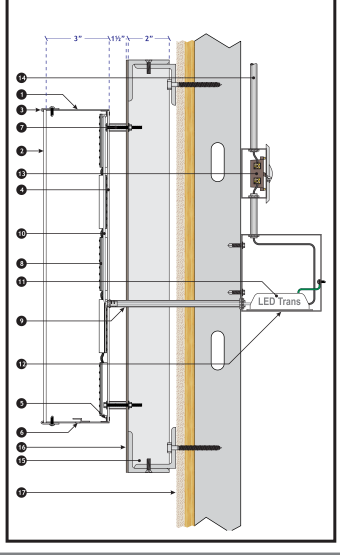
13. Emergency disconnect switch in primary electrical circuit

14. Primary electrical circuit

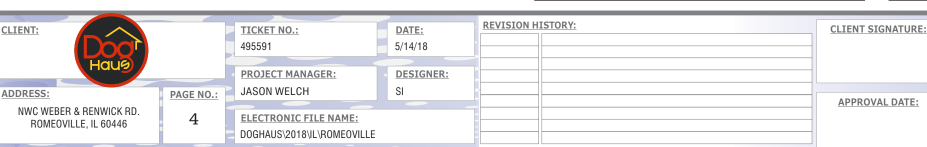
15. Wireway framing system

16. Finished wireway surface painted black

17. Finished building surface







NOTE: PRINTS ARE THE EXCLUSIVE PROPERTY OF 'MC SIGN COMPANY'. ANY UNAUTHORIZED USE OR DUPLICATION WILL RESULT IN A 20% CHARGE PER OCCURRENCE PER THE VALUE OF THE DISPLAY. MC SIGN CO. 1998



Mentor, Ohio 44060

440-209-6200

800-627-4460











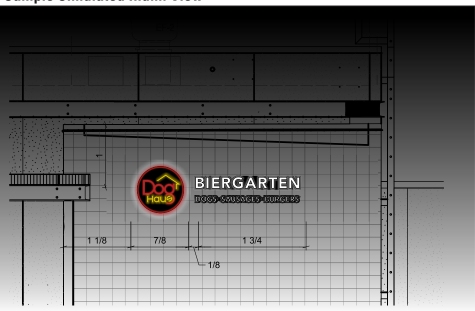
334 Industrial Park Road Bluefield, Virginia 24605

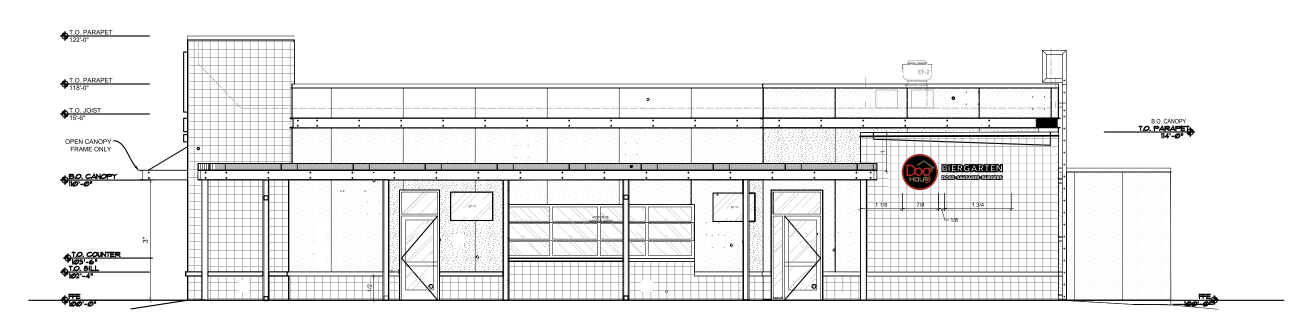
877-779-9977

## RIGHT EXTERIOR ELEVATION Scale: 1/8"=1'-0"

ALL SIGN SIZES HAVE BEEN CALCULATED OFF **ARCHITECTURAL PRINTS AS SHOWN** 

Sample Simulated Illum. View











**Corporate Office:** 

440-209-6200

800-627-4460









334 Industrial Park Road Bluefield, Virginia 24605 877-779-9977

NOTE: PRINTS ARE THE EXCLUSIVE PROPERTY OF 'MC SIGN COMPANY'. ANY UNAUTHORIZED USE OR DUPLICATION WILL RESULT IN A 20% CHARGE PER OCCURRENCE PER THE VALUE OF THE DISPLAY. MC SIGN CO 1998



### HALO LIT/ NEON GRAPHICS

**BACKER:** 4" deep reverse pan construction; .090 alum face w/ welded

.063 alum. returns - Black Satin finish on face & returns

BACKS: Painted / (surface applied vinyl) copy and border to

match colors shown

BACKS: 1/8" Clear polycarbonate

ILLUM.: White LED's inside return for reverse halo illum.;

13 mm exposed red and gold neon on face of return

LED power supply to be self containted Neon transformer to be remote

INSTALL: 1-1/2" stand off from wall surface;

Spacers to be provided painted to match wall

### BIERGARTEN DOGS: SAUSAGES: BURGERS

### **FACE LIT / HALO LIT ON BACKER**

**CONTOUR** 2" Deep fab'd alum. backer cabinet - All painted black - Satin

BACKER: FACES:

3/16" #7328 White acrylic with surface applied vinyl overlay

CONFIRM WHAT PORTION OF GRAPHIC IS 10% GRAY

TRIMCAP:

1" std. black jewelite

**RETURNS:** 3" deep .040 alum. - Inside pre-painted white;

Outside painted Satin Black

BACKS: 1/8" thick clear polycarbonate

ILLUM.: White LED as required by manufacturer;

**Remote Power Supplies** 

**INSTALL:** Channel letters to be stood off 1-1/2" from cabinet;

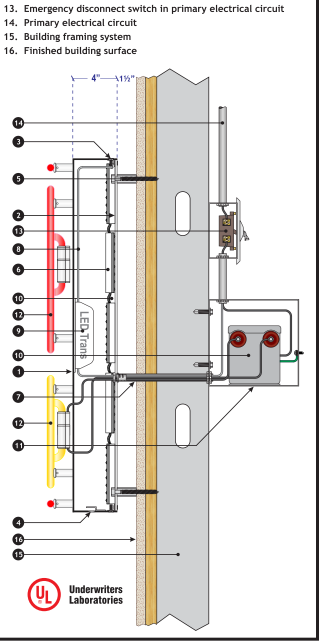
Cabinet to be installed flush to wall using 3/8" all thread

fasteners with wood blocking as required

### **DOGHAUS SECTION VIEW**

For Reference Only

- 1. 4" deep custom fabricated aluminum reverse pan. 2. 1/8" thick clear Lexan letter back.
- 3. Angle clip attachment with pop rivet.
- 4. 1/4" weep hole with light tight baffle
- 5. Attachment anchor with 11/2" spacer
- 6. White LED module for halo illumination of disk.
- 7. Electrical pass-thru
- 8. Secondary power supply
- 9. UL listed LED transformer
- 10. UL listed neon transformer
- 11. Galvanized vented transformer housing
- 12. 13mm exposed neon (red & gold)



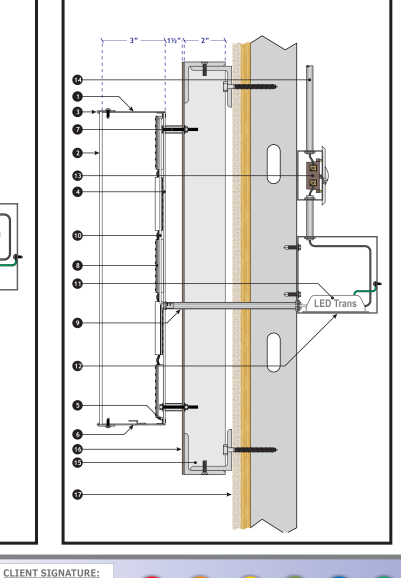
- 1. 3" deep custom fabricated aluminum letter return
- 2. 3/16" thick translucent white acrylic plastic letter face
- 3. 1" Jewelite trim cap edge secured with pan head screw.
- 4. 1/8" thick clear Lexan letter back.
- 5. Angle clip attachment with pop rivet.
- 6. 1/4" weep hole with light tight baffle
- 7. Attachment anchor with 1½" spacer (minimum 3 per letter).

For Reference Only

- 8. White LED module
- 9. Electrical pass-thru
- 10. Secondary power supply

**TAGLINES SECTION VIEW** 

- 11. UL listed LED transformer
- 12. Galvanized vented transformer housing
- 13. Emergency disconnect switch in primary electrical circuit
- 14. Primary electrical circuit
- 15. Wireway framing system
- 16. Finished wireway surface painted black
- 17. Finished building surface







APPROVAL DATE:



**Corporate Office:** 

8959 Tyler Boulevard

Mentor, Ohio 44060

440-209-6200

800-627-4460









334 Industrial Park Road Bluefield, Virginia 24605

877-779-9977



NOTE: PRINTS ARE THE EXCLUSIVE PROPERTY OF "MC SIGN COMPANY". ANY UNAUTHORIZED USE OR DUPLICATION WILL RESULT IN A 20% CHARGE PER OCCURRENCE PER THE VALUE OF THE DISPLAY. MC SIGN CO 1998

Pantone 116 C

3M 7725-10 Opaque White

Digitally printed to match 10% Black

SPACERS:
To match wall color TBV