EXISTING SIGN SCHEDULE

*EXISTING WHITE 15'-0" BULLSEYE LOGO*
- NORTH ELEVATION
- QUANTITY: ONE (1) REFURBISHED

*CVS-30-CL RED CVS PHARMACY LETTERS*
- NORTH ELEVATION
- QUANTITY: ONE (1) REMAIN AS IS. NO ACTION

*RED BULLSEYE LOGO | TARGET LETTERS*
- WEST ELEVATION
- QUANTITY: ONE (1) REMOVE AND DISPOSE

*12'-0" BULLSEYE LOGO | TARGET LETTERS*
- SOUTH ELEVATION
- QUANTITY: ONE (1) REFURBISHED

EXIST & TOTAL BLDG. 1053.24 SQ.FT.

PROPOSED NEW SIGN SCHEDULE

*NEW 15'-0" WHITE BULLSEYE LOGO*
- ON NORTH ELEVATION
- QUANTITY: ONE (1) REG'D

*NEW 1'-2" WHITE ORDER PICK-UP CHANNEL LETTERS*
- ON NORTH ELEVATION
- QUANTITY: ONE (1) REQ'D

*REFURBISHED

*NEW 30'-0" RED BULLSEYE LOGO*
- WEST ELEVATION
- QUANTITY: ONE (1) REG'D

*NEW WHITE 12'-0" BULLSEYE LOGO*
- SOUTH ELEVATION
- QUANTITY: ONE (1) REG'D

PROPOSED TOTAL BLDG. SIGNAGE: 1381.93 SQ.FT.

EXISTING GROUND SIGN

*NEW BULLSEYE LOGO & TARGET LETTER SET / LC-S W*
- QUANTITY: TWO (2) LOGO / CHANNEL LETTERS REG'D

EXIST & TOTAL BLDG. 1053.24 SQ.FT.

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Job Number: 23-50094-10

Date: SEPTEMBER 18, 2018

Sheet Number: 1 of 13

Design Number: 23-50094-10 R3c
**EXISTING BULLSEYE LOGO | QTY. ONE (1)**

**EXISTING SIGN TO BE REMOVED AND REPLACE**

**EXISTING BULLSEYE LOGO | QTY. ONE (1)**

**EXISTING SIGN TO BE REMOVED AND REPLACE**

**EXISTING BULLSEYE LOGO | QTY. ONE (1)**

**EXISTING SIGN TO BE REMOVED AND REPLACE**

---

**SCOPE OF WORK:**

**EXISTING BULLSEYE & TARGET | ONE (1) SET**

**EXISTING SIGN TO REMAIN AS IS NO ACTION**

**SIGN TYPE** | **A** | **B** | **C** | **D** | **E** | **SQ.FT.**
---|---|---|---|---|---|---
**CVS-30-CL** | 29'0" | 22'-10" | 3'-1" | 6'-8" | 12'-2 1/4" | 57.88

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**SCOPE OF WORK:**

**EXISTING BULLSEYE LOGO | QTY. ONE (1)**

**EXISTING SIGN TO BE REMOVED & DISPOSED.**
REPLACEMENT FACE, LEDS & POWER SUPPLIES (REFURBISH)

SCOPE OF WORK:
EXISTING FACE AND INTERNAL ILLUMINATION TO BE REMOVED, FABRICATE AND INSTALL NEW FACES, NEW RED LED ILLUMINATION AND PROVIDE NEW POWER SUPPLIES

ELECTRICAL REQUIREMENTS

Total: 0.0 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.

15'-0" SPACE MAXIMUM 1"
MINIMUM ½" WALL

LOGO/WALL DETAIL

LOCKABLE DISCONNECT SWITCH (ORDERED ELECTRICALLY AT CIRCUIT) TO BE INSTALLED IN BOX PROVIDED BY INSTALLER.

DISTRIBUTION BOX AND POWER SUPPLIES SUPPLIED BY FEDERAL HEALTH SIGN CO.

CUSTOMER TO PROVIDE INDIVIDUAL BREAKER PANELS FOR USE ONLY WITH THIS SIGN. CIRCUITS MUST BE MARKED TO SHOW INCLUDING CIRCUIT AND CIRCUIT # AS SHOWN. ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. PROPERLY GROUNDED WIRING WIRE THAT CAN BE TRACED BACK TO BREAKER PANEL IS REQUIRED.

POWER DISTRIBUTION BOARD SUPPLIED BY FEDERAL HEALTH SIGN CO.

CLASS 2 SECONDARY TO DISTRIBUTION BOARD TO BE RUN THROUGH CONDUIT SUPPLIED BY INSTALLER AND WIRED BY INSTALLER. DISTRIBUTION BOARD AND POWER SUPPLIES SUPPLIED BY FEDERAL HEALTH SIGN CO.

WALL SEALER: BASF-MasterSeal NP 150

NEW & REMODEL CONSTRUCTION
ADVERTISES BEHIND THE WALL BOXING AND ACCESS IS REQUIRED FOR THE INSTALLATION OF THIS SIGNAGE. ENSURING REASONABLE ACCESS TIME IS REQUIRED TO ENSURE APPROPRIATE BOUNDARIES TO THE SITE CONSTRUCTION TO ENSURE THAT THE REQUIRED PERIMETER IS MET AND ELECTRICAL CONSTRUCTION IS COMPLETED PRIOR TO THE SIGN INSTALLATION.

INSTALLER REQUIREMENTS FOR EYES ONLY IT IS THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL BOXING REQUIRED TO ENSURE APPROPRIATE EYES. BOXES MUST BE REMOVED AND THE INSTALLER IS RESPONSIBLE FOR INSTALLATION OF ANY WIRING REQUIRED TO COMPLETE THE INSTALLATION.

ELECTRICAL REQUIREMENTS FOR EYES ONLY ANY DEFERRAL FROM FEDERAL HEALTH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE, CABLES AND ADDITIONAL COSTS.

FIELD SURVEY REQUIRED
VERIFY EXISTING SIGN SIZE, VERIFY HOW FACES ARE ATTACHED, (TRIMCAP OR RETAINERS), NOTE EXISTING ILLUMINATION
ELECTRICAL REQUIREMENTS

Total: 0.0 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.

INSTALLATION REQUIREMENTS

CUTOUTS AND CUTOUT BRANCH CIRCUITS FOR SIGNS MUST BE MINIMUM DOUBLED ON BRANCH CIRCUITS FOR SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. SIGNS MOUNTED IN THE WALL AND ARE TO BE COVERED AND TO THE WALL. ALL ELECTRICAL WORK MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

ANY VIOLATION OF FEEDBACK REQUIREMENTS MAY RESULT IN DAMAGES AND ADDITIONAL COSTS.
**Scope of Work:**

Manufacture and install channel logo & letters

**Sign Type:**

<table>
<thead>
<tr>
<th>LL108/72 LC-3 W</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>SQ.FT.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9’-0”</td>
<td>6’-0”</td>
<td>33’-9-1/2”</td>
<td>23’-4”</td>
<td>1’-4”</td>
<td>3’-0”</td>
<td>304.1</td>
</tr>
</tbody>
</table>

**Material Finish Colors:**

- White
- ACRYLIC FACED INT. ILLUM.
- “LOGO & LETTER” SET | LC-3 W

**Acrylic Faced Int. Illum. “Logo & Letter” Set | LC-3 W**

**Electrical Requirements:**

Total: 0.0 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.

**Material Requirements:**

- 1/5 ELECTRICAL BEYOND SIGN BY INSTALLER.
- MINIMUM .090 ALUMINUM BACK
- ALL MOUNTING HARDWARE (INCLUDING SPACERS) TO BE SUPPLIED BY INSTALLER.
- MINIMUM 3/8” STAINLESS STEEL MOUNTING HARDWARE
- MINIMUM 1” WALL
- MINIMUM 1” WALL
- 0.063 ALUMINUM RETAINER
- 0.080 ALUMINUM FILLER
- INTERIOR PAINTED: WHITE
- 1 1/2” ELECTRICAL BEYOND SIGN BY INSTALLER.
- INSTALLER TO PROPERLY SEAL WALL.
- SEALER: BASF-MasterSeal NP 150
- J-BOX BY INSTALLER
- LOCK-ABLE DISCONNECT SWITCH BY OWNER-WIRED BY ELECTRICIAN (1 PER CIRCUIT)
- POWER DISTRIBUTION BOARD BY: FEDERAL HEATH SIGN CO.
- CLASS 2 SECONDARIES TO DISTRIBUTION BOARD TO BE RUN THROUGH CONDUIT SUPPLIED BY INSTALLER AND WIRED BY INSTALLER.
- DISTRIBUTION BOARD AND POWER SUPPLIES SUPPLIED BY FEDERAL HEATH SIGN CO.

**End View**

**Target**

- 3.5” DEEP CHANNEL | INTERIOR APPLICATION | NO WEEP HOLES

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**SCOPE OF WORK:**

MANUFACTURE AND INSTALL CHANNEL LOGO AS SHOWN AND NOTED

**ELECTRICAL REQUIREMENTS**

Total: 0.0 Amps

(1) 120V 20A Circuit Required.

**LOGO/WALL DETAIL**

NOT TO SCALE

### ACYRILIC FACED INTERNALLY ILLUMINATED “BULLSEYE”

**SPACE MAXIMUM 1”
MINIMUM ½” WALL**

- 0.063 ALUMINUM RETAINER
- 0.080 ALUMINUM FILLER
- INTERIOR PAINTED: WHITE
- MINIMUM 0.090 ALUMINUM BACK
- ALL MOUNTING HARDWARE (INCLUDING SPACERS) TO BE SUPPLIED BY: INSTALLER
- MINIMUM 3/8” STAINLESS STEEL MOUNTING HARDWARE

**END VIEW**

SCALE: 1/8”=1’

**POWER DISTRIBUTION BOARD**

BY: FEDERAL HEATH

**SLOAN LED**

(2) - WEEP HOLES PER LOW SPOT

½” ELECTRICAL BEYOND SIGN BY INSTALLER. INSTALLER TO PROPERLY SEAL WALL.

### MATERIAL FINISH COLORS

**GRAPHICS**

- Red
- Gray

### MATERIALS

- MP# 82074LVG (FULL GLOSS) (Generic)
- 2793 LD Red (Standard acrylate, modified acrylate)

### MATERIALS & METHODS

- Acrylic Faces
- Pigmented Aluminum Back
- Sloan LED
- ½” Electrical Beyond Sign by Installer
- J-Box by Installer
- Power Distribution Board by Federal Heath
- Power Supplies supplied by Federal Heath Sign Co.

### ELECTRICAL REQUIREMENTS

Total: 0.0 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.

### SCOPE OF WORK:

MANUFACTURE AND INSTALL CHANNEL LOGO AS SHOWN AND NOTED

**706.5 SQ.FT.**

### SCOPE OF WORK:

MANUFACTURE AND INSTALL CHANNEL LOGO AS SHOWN AND NOTED

**706.5 SQ.FT.**

### MATERIALS

- Acrylic Faces
- Pigmented Aluminum Back
- Sloan LED
- ½” Electrical Beyond Sign by Installer
- J-Box by Installer
- Power Distribution Board by Federal Heath
- Power Supplies supplied by Federal Heath Sign Co.

### MATERIALS & METHODS

- Acrylic Faces
- Pigmented Aluminum Back
- Sloan LED
- ½” Electrical Beyond Sign by Installer
- J-Box by Installer
- Power Distribution Board by Federal Heath
- Power Supplies supplied by Federal Heath Sign Co.

### ELECTRICAL REQUIREMENTS

Total: 0.0 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.
FIELD SURVEY REQUIRED

VERIFY EXISTING SIGN SIZE, VERIFY HOW FACES ARE ATTACHED, (TRIMCAP OR RETAINERS), NOTE EXISTING ILLUMINATION

REPLACEMENT FACE, LEADS & POWER SUPPLIES (REFURBISH)

SCOPE OF WORK:
EXISTING FACE AND INTERNAL ILLUMINATION TO BE REMOVED. FABRICATE AND INSTALL NEW FACES, NEW RED LED ILLUMINATION AND PROVIDE NEW POWER SUPPLIES

SIGN TYPE | A | B | C | D | E | F | G | RETAINER | AMPS | CIRCUITS | SQ.FT.
---|---|---|---|---|---|---|---|---|---|---|---
144 BULLSEYE-W | 12'-0" | 6'-0" | 2'-0" | 2'-0" | 2'-0" | 2'-0" | 1'-0" | 1 ½" | 113.0

ELECTRICAL REQUIREMENTS

Total: 0.0 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.

LOGO/WALL DETAIL

NOT TO SCALE

ELECTRICAL REQUIREMENTS

Total: 0.0 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.

END VIEW

SPACE MAXIMUM 1" MINIMUM ½"

PIGMENTED ACRYLIC FACES

REMOVE EXIST'G WHITE LED ILLUMINATORS and POWER SUPPLIES

REPLACE w/ (MR & INSTALL) NEW ALUM BAFFLE INSERTS OVERLAPPED w/ NEW WHITE LED ILLUMINATORS

½" ELECTRICAL BEYOND SIGN TO BE REMOVED BY INSTALLER.

INSTALLER TO PROVIDE SEALANT, SEALER, BARE-MasterSeal NP 150.

CLASS 2 SECONDARIES TO DISTRIBUTION BOARD TO BE RUN THROUGH CONDUIT SUPPLIED BY INSTALLER AND WIRED BY INSTALLER. DISTRIBUTION BOARD AND POWER SUPPLIES SUPPLIED BY FEDERAL HEALTH SIGN CO.

POWER DISTRIBUTION BOARD SUPPLIED BY FEDERAL HEATH MOUNTED BY: SUB-CONTRACTOR

12 V CLASS TWO POWER SUPPLY, SUPPLIED BY: FEDERAL HEATH MOUNTED BY: SUB-CONTRACTOR

SEALER: BASF-MasterSeal NP 150 (Generic)

NEW & REMODEL CONSTRUCTION

ADHESIVE BEHIND THE WALL BOARDS AND ACCESS IS REQUIRED FOR THE INSTALLATION OF NEW SIGNS - LISTEN TO現場 APPROVED SIGNS DRAWINGS TO THE SITE CONTACT TO INSURE THAT THE INSTALLED FIXTURES ARE ACCURATE AND INSTALLATION IS COMPLETED PRIOR TO THE SIGN INSTALLATION.

INSTALLATION REQUIREMENTS:

ALL MOUNTING HARDWARE, EXCEPT FOR HARDWARE SHOWN OR CONSIDERED TO BE PROVIDED BY THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL STUDS REQUIRED TO HANG WALL MOUNTING FIXTURES, MOUNTING BRACKETS TO HANG FIXTURES MOUNTING BRACKETS TO CONDITIONS OF THE WALL, AND MOUNTING BRACKETS TO CONDITIONS OF THE STEEL BE MOUNTED AS SHOWN OR INSTALL ANY MOUNTING BRACKETS REQUIRED FOR SIGNAGE MOUNTING TO PROVIDE THE PROPER INSTALLATION.

GENERAL NOTE

INSTALLATION REQUIREMENTS ARE IN THE PROOF. ALL ANY UNMOUNTED FIXTURES IS REQUIRED TO BE STORED IN COORDINATE MOUNTED TO PROPER INSTALLATION OF THE WALL PERMUTATION OF THE WALL PERMUTATION OF THE WALL PERMUTATION. AN UNMOUNTED FIXTURE INSTEAD OF ALL ALUMINUM FROM STEEL.

MATERIAL FINISH COLORS

- WHITE
- BLACK
- Gray
- Red
- Orange
- Blue
- Green
- Yellow
- Purple
- Red
- Orange
- Blue
- Green
- Yellow
- Purple

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**ISOMETERIC VIEW (Power Distribution Board)(Generic)**

**NOTE:**
- POWER SUPPLY QUANTITY DEPENDENT ON SIGNAGE REQUIRED.
- INSTALLATION REQUIREMENT:
  - power distribution board (pbd) to be mounted no more then 12" above ceiling to the bottom of the pbd. refer to design drawings for specific location of pbd. pbd to be mounted so that it is easily accessible from a step ladder.

**SHIPPING NOTE:**
- PLEASE SHIP ALUMINUM PANELS WITH POWER SUPPLIES IN THE SAME CONTAINER.

**SCOPE OF WORK:**
- FEDERAL HEATH SIGN TO MANUFACTURE A "POWER DISTRIBUTION BOARD" - (PDB).
  - TO BE .125 ALUMINUM BREAK FORMED PANEL ½" DEEP.
  - PDB TO HAVE 3/8" MOUNTING HOLES PRE-DRILLED.

**INSTALLER** TO MOUNT LETTERS TO EXTERIOR WALL AND RUN SECONDARY LEADS IN CONDUIT THROUGH WALL INTO A HANDI-BOX.
- CONDUIT THROUGH WALL TO BE SEALED FROM WEATHER WITH APPROPRIATE SEALANT SUPPLIED BY INSTALLER.
- INSTALLER TO WIRE SECONDARY LEADS TO POWER DISTRIBUTION BOARD THROUGH CONDUIT.
- INSTALLER TO COORDINATE LOCATION OF POWER DISTRIBUTION BOARD WITH TARGET ON SITE REPRESENTATIVE PER (E-8 SITE ELECTRICAL DRAWINGS).
- INSTALLER TO MOUNT PDB WHERE REQUIRED.

- PDB MAXIMUM DISTANCE FROM SIGNAGE IN ANY ONE DIRECTION IS 150 FEET.
- PDB TO BE MOUNTED USING ADEQUATE HARDWARE SUPPLIED BY INSTALLER.

**ELECTRICIAN** TO SUPPLY AND RUN PRIMARY, CONDUIT AND DISCONNECT SWITCH TO PDB AND MAKE FINAL CONNECTION.

**ALL WORK TO BE DONE PER NEC, UL-48 AND LOCAL CODES.**

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**PLAN VIEW (Power Distribution Board) (Typical)**

scale 1 1/2" = 1'-0"

**ELECTRICAL COMPONENTS SHOWN, SUPPLIED BY INSTALLER:**

**BUSHING PROVIDED BY SIGN INSTALLER.**

- CLASS 2 12VDC 120/240 SECONDARY WIRES
- .125 ALUMINUM PAN POWER DISTRIBUTION BOARD (PDB) WITH 3/8" DIA. HOLES FOR MOUNTING BY FEDERAL HEATH SIGN.
- SLOAN POWER SUPPLIES BY FEDERAL HEATH SIGN. INSTALLED TO BOARD BY SIGN INSTALLER.

**ELECTRICAL (2'-0")** WHIP TWIN #12 WITH TYPICAL ELECTRICAL COMPONENTS SHOWN, SUPPLIED BY INSTALLER - TO BE UL LISTED AND APPROVED PER NEC 2005 NEC 600-4, 600-3, FBS 4505-4 & DESIGNED TO U.L. 48 PER F.S. 553-19.
PLEASE SEE NEXT PAGE FOR DETAILS
ACRYLIC FACED INT. ILLUM. "LOGO & LETTER SET" | LC-S W | TWO (2) REQ'D

SCOPE OF WORK:
MANUFACTURE AND INSTALL CHANNEL LOGO & LETTERS

WHITE
Sloan White
LED
MATERIAL FINISH COLORS

Returns
3/4" TRIM CAP
.Illumination
WHITE
7328 White
ATUGLAS
Acrylic
Faces

ANY DEVIATION FROM FEDERAL HEALTH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE, CAUSING DELAYS AND ADDITIONAL COSTS.

ELECTRICAL REQUIREMENTS
Total: 0.0 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.

INSTALLATION REQUIREMENTS
All Mounting Hardware, Excluding Screws and Fasteners, Shall Be Supplied By: Installer

MINIMUM .090 ALUMINUM BACKING

(2) - WEEP HOLES PER LOW SPOT

LOGO/LETTER BLADE SIGN SECTION DETAIL

SCALE: 3/4"=1'

END VIEW

16.65 SQ.FT.