

STORE NO. 315
 EXTERIOR SIGN: PLANNING SUBMITTAL

This sign is designed to withstand 130 MPH wind load.
 This sign will contain a UL label
 This sign will be installed using 3/8" thru-bolts or appropriately sized fasteners as necessary.



FEBRUARY 3, 2020



Nick Zahner
 9932 Prospect Ave Studio 137
 San Jose, CA 95031

niz@blairsign.net

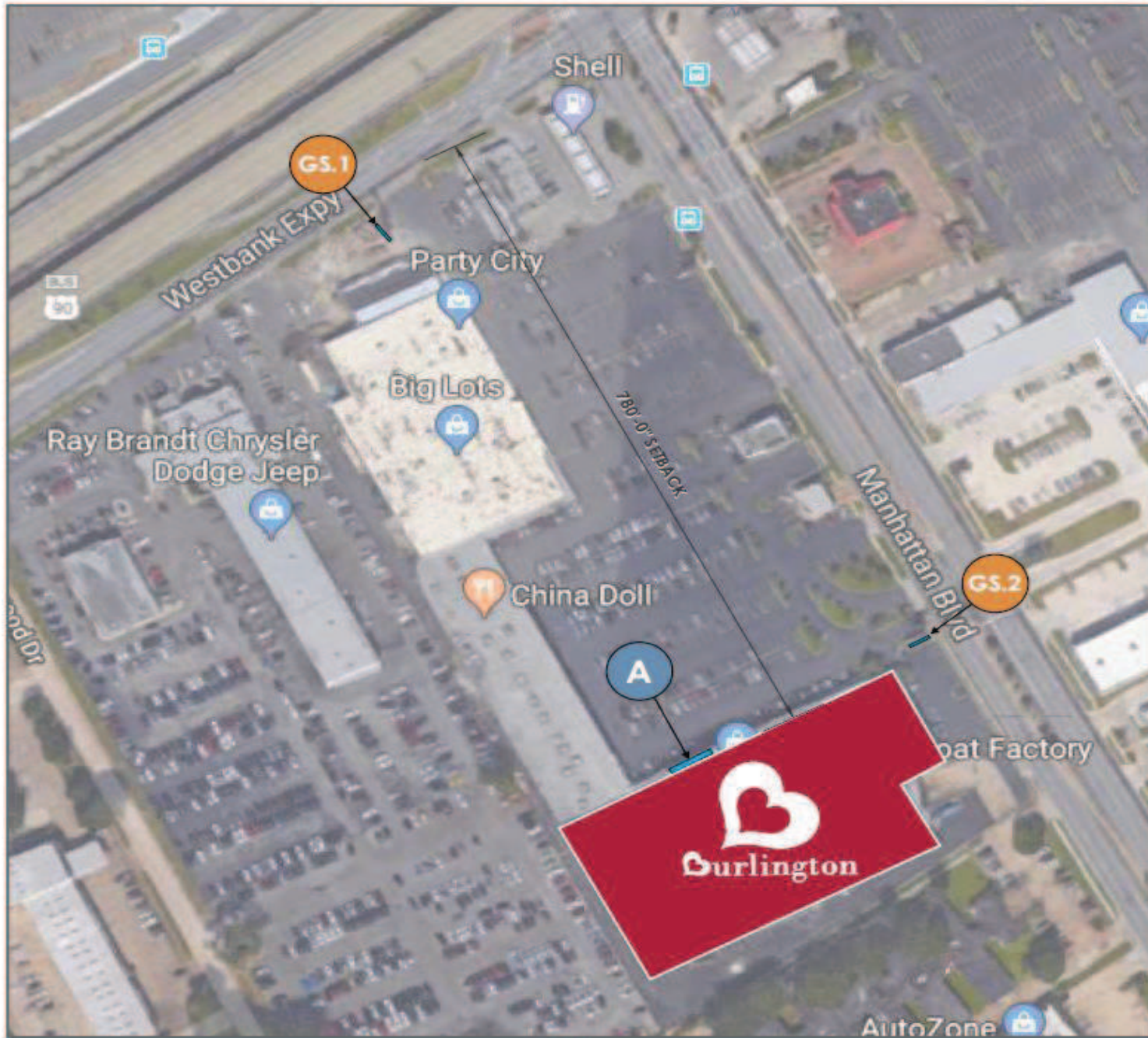
Northern California: (510) 337-9020
 Southern California: (619) 792-1400
 (510) 337-9029 fax (619) 792-1408 fax

California License #677503

- Design / Build
- Master Sign Programs
- Re-Image / Re-Model
- Property Branding
- Sustainable Relevance
 LEED • CalGreen • Governance



MANHATTAN PLAZA
 900 Manhattan Blvd.
 Harvey, LA 70058



SITE PLAN
1/128"=1'-0"

SECTION I: BUILDING SIGNS			
SIGN TYPE	SIGN DESCRIPTION	ALLOWED	PROPOSED
A	Channel Letters	300 Sq. Ft.	230 Sq. Ft.
BUILDING SIGN TOTAL		300 Sq. Ft.	230 Sq. Ft.
SECTION II: GROUND SIGNS			
GS.1	Pylon, Tenant Panel		
GS.2	Pylon, Tenant Panel		
SECTION III: CONSTRUCTION			
A	Channel Letter Detail		
A	Tag Line Channel Letter Detail		

NOTES:
STORE TO HAVE 25,000+ SQ. FT. OF GROSS FLOOR AREA

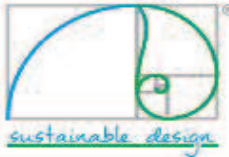


VICINITY MAP



BLAIR SIGN PROGRAMS

Northern California:
(510) 337-9020
Southern California:
(619) 792-1600
info@blairsign.net
CA License # 677508



CLIENT:

Burlington

PROJECT:
Harvey, LA #315
Planning Submittal

ADDRESS:
900 Manhattan Blvd.
Harvey, LA 70058

DATE:
01/11/2019

DESIGNER:
K. Bossert

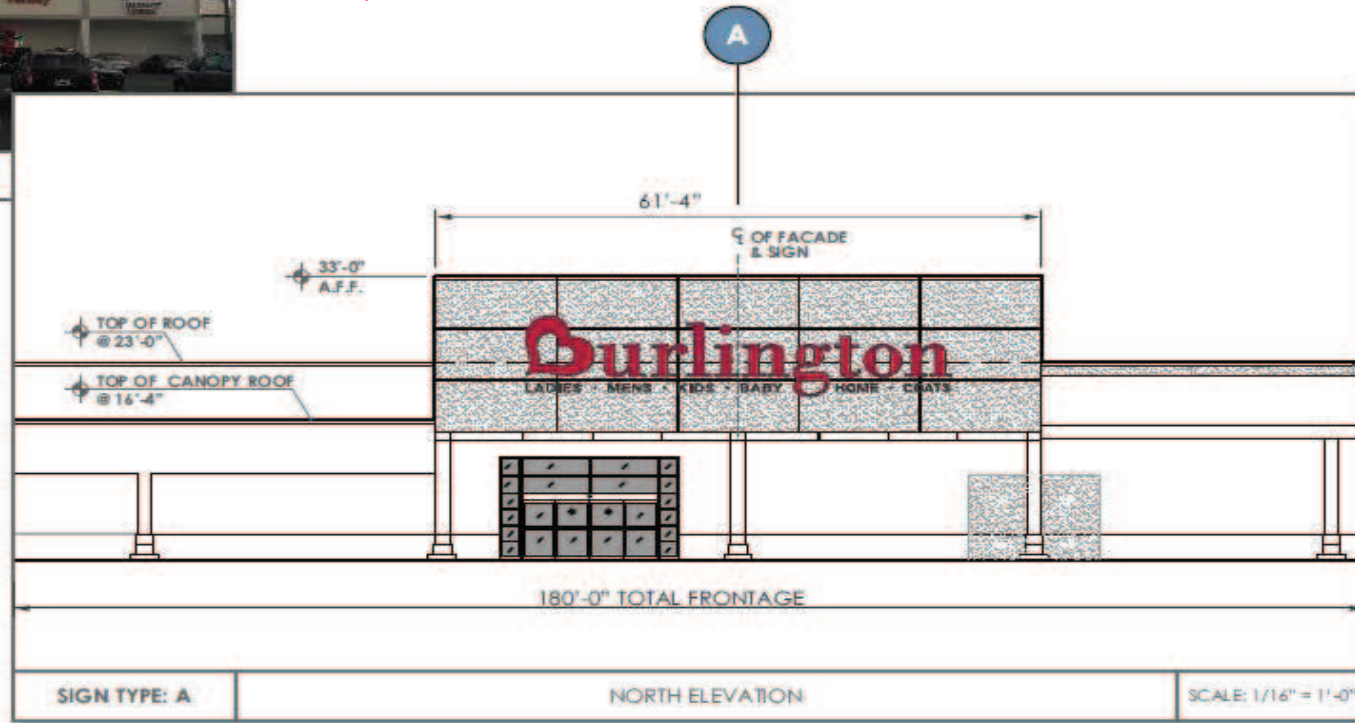
DESIGN N°:

REVISIONS:	By:
10/08/2021 9	JO
02/03/2020	PS

**VICINITY MAP
SITE PLAN**

ALL RIGHTS RESERVED
© 2018 BLAIR SIGN PROGRAMS

This sign is designed to withstand 130 MPH wind load.
 This sign will contain a UL label
 This sign will be installed using 3/8" thru-bolts or appropriately sized fasteners as necessary.



SCOPE OF WORK

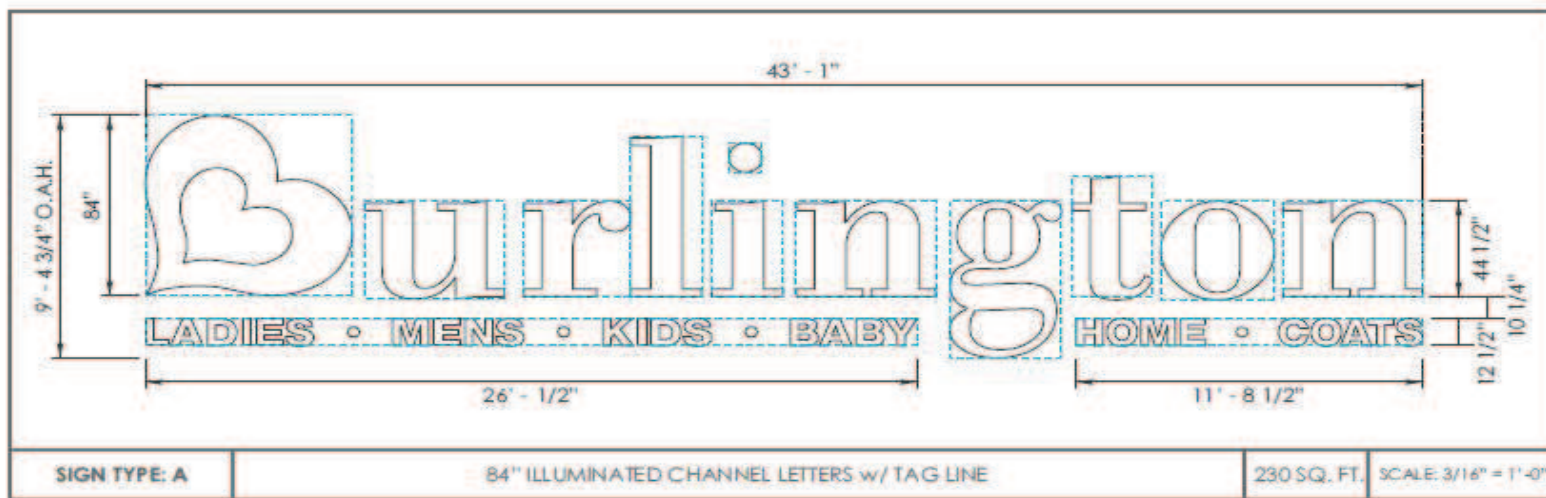
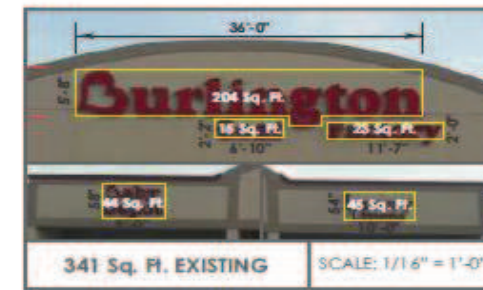
Sign(s) Type: A

Manufacture and Install:
 (1) One Set of Internally (LED) Illuminated Remote Channel Letters

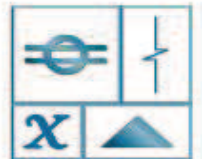
"Burlington" Letters:
 5" Deep, .040" Aluminum Returns Pre-painted Black (Satin Finish), 3/16" White Acrylic Faces with 1st Surface Burlington Red Translucent Vinyl, 1" Black Trim Cap, Red LED's.

"Tag Line" Letters:
 3" Deep, .040" Aluminum Returns Pre-painted Black (Satin Finish), 3/16" Clear Plex Faces with 1st Surface 3M #3635-222 Perforated Black Vinyl, 2nd Surface 3M 30% Diffuser, 1" Black Trim Cap, White 6500k LED's.

Incoming Power/Access:
 120v Primary Circuit(s) by Others, Reasonable Access Required.



NOTES:
 All dimensions, site and installation conditions, including access and attachment methods, etc. to be verified.



BLAIR SIGN PROGRAMS

Northern California:
 (510) 337-9020
 Southern California:
 (619) 792-1400
 info@blairsign.net
 CA License # 677503



CLIENT:
Burlington

PROJECT:
 Harvey, LA #315
 Planning Submittal

ADDRESS:
 900 Manhattan Blvd.
 Harvey, LA 70058

DATE:
 01/11/2019

DESIGNER:
 K. Bossert

DESIGN N°:

REVISIONS:	BY:
10/08/2021 9	JO
02/03/2020	PS

SIGN TYPE: A

SECTION I SHEET 1

ALL RIGHTS RESERVED
 © 2018 BLAIR SIGN PROGRAMS

Face Replacements Only

GS.1



EXISTING PYLON



SIGN TYPE: GS.1

PYLON, TENANT PANEL

NOT TO SCALE

SCOPE OF WORK

Sign(s) Type: GS.1

Manufacture and Install:

(2) Two re-placement faces on (1) One double-sided pylon as shown and as follows:

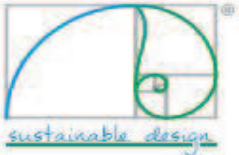
Pana-Flex Faces:

White 3M Pana-Flex w/ digitally printed graphics w/ UV inks to match PMS 207C Red (Copy to be White)



BLAIR SIGN PROGRAMS

Northern California:
(510) 337-9020
Southern California:
(619) 792-1400
info@blairsign.net
CA License #477503



CLIENT:

Burlington

PROJECT:

Harvey, LA #315
Planning Submittal

ADDRESS:

900 Manhattan Blvd.
Harvey, LA 70058

DATE:

01/11/2019

DESIGNER:

K. Bossert

DESIGN N°:

REVISIONS:

10/08/2021 9

02/03/2020

BY:

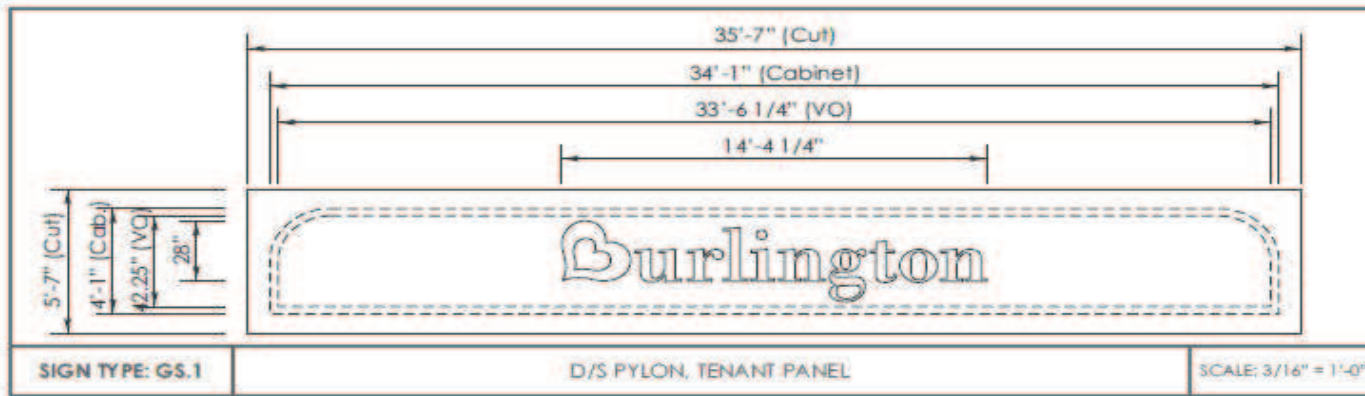
JO

PS

SIGN TYPE: GS.1

**SECTION II
SHEET 2**

ALL RIGHTS RESERVED
© 2018 BLAIR SIGN PROGRAMS



SIGN TYPE: GS.1

D/S PYLON, TENANT PANEL

SCALE: 3/16" = 1'-0"

NOTES:

All dimensions, site and installation conditions, including access and attachment methods, etc. to be verified.

Face Replacements Only



EXISTING PYLON



SIGN TYPE: GS.2

PYLON, TENANT PANEL

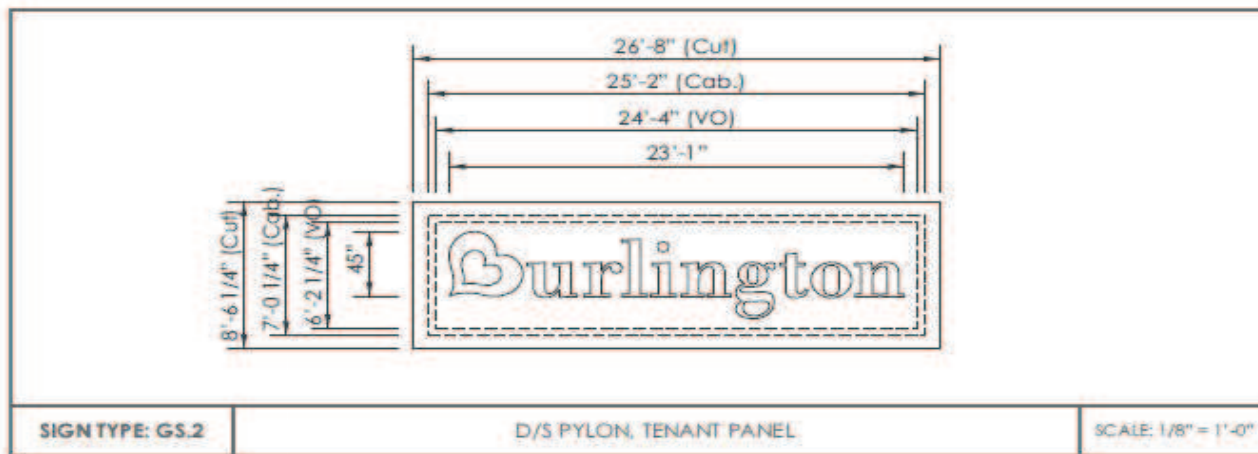
NOT TO SCALE

SCOPE OF WORK

Sign(s) Type: GS.2

Manufacture and Install:
 (2) Two re-placement faces on (1) One double-sided pylon as shown and as follows:

Pana-Flex Faces:
 White 3M Pana-Flex w/ digitally printed graphics w/ UV inks to match PMS 207C:
 Red (Copy to be White)



SIGN TYPE: GS.2

D/S PYLON, TENANT PANEL

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

NOTES:
 All dimensions, site and installation conditions, including access and attachment methods, etc. to be verified.



BLAIR SIGN PROGRAMS

Northern California:
 (510) 337-9020
 Southern California:
 (619) 792-1600
 info@blairsign.net
 CA License #677508



CLIENT:

Burlington

PROJECT:

Harvey, LA #315
 Planning Submittal

ADDRESS:

900 Manhattan Blvd.
 Harvey, LA 70058

DATE:

01/11/2019

DESIGNER:

K. Bossert

DESIGN N°:

REVISIONS:

10/08/2021	9
02/03/2020	PS

BY:

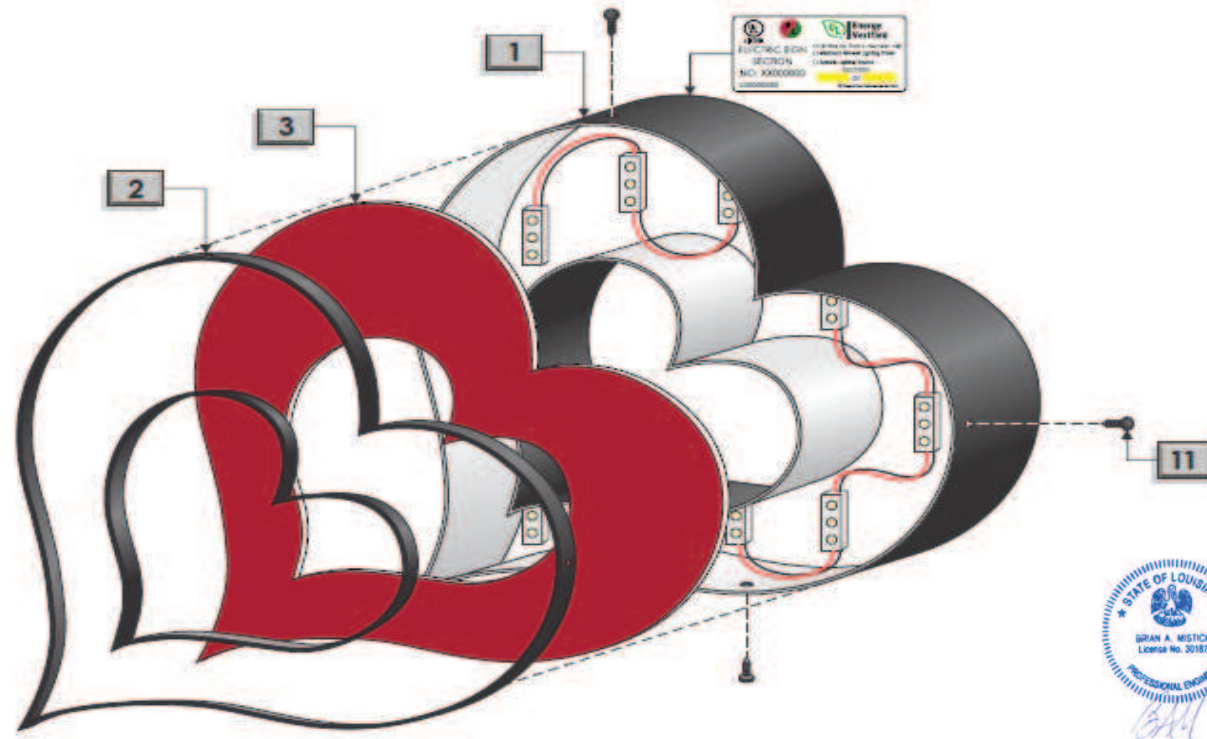
JO
PS

SIGN TYPE: GS.2

**SECTION II
 SHEET 3**

ALL RIGHTS RESERVED
 © 2018 BLAIR SIGN PROGRAMS

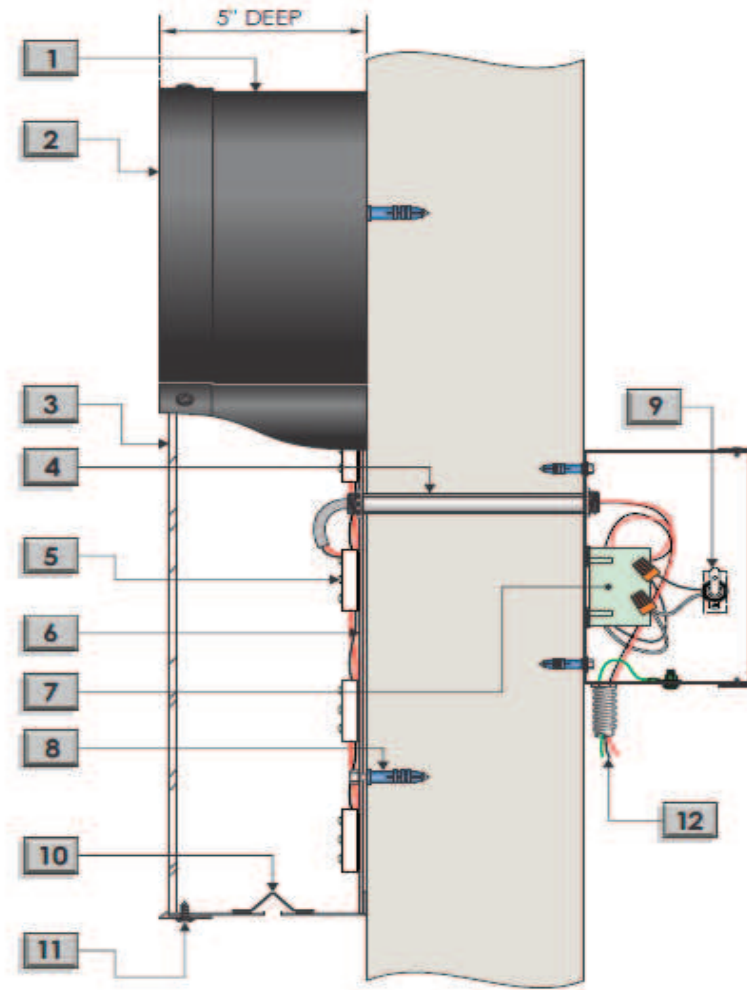
This sign is designed to withstand 130 MPH wind load.
 This sign will contain a UL label
 This sign will be installed using 3/8" thru-bolts or appropriately sized fasteners as necessary.



**EXPLODED VIEW: STANDARD FACE LIT
CHANNEL LETTER**



DAMMON
ENGINEERING, INC.
LOUISIANA - MISSISSIPPI



TYPICAL SECTION

***UL Listed**



UL LABEL PLACEMENT
TO BE PLACED ON TOP OF LETTERS

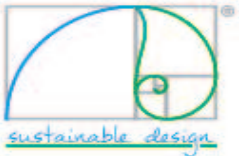
1	.040" Aluminum Returns Pre Painted Black (Satin Finish)	7	Power Supply w/ Enclosure (SNAP 2 Power Supply Box P.N. 980054C)*
2	1" Black Trim Cap	8	Attachment Anchor - Varies
3	3/16" White Acrylic w/ 1st Surface Translucent Burlington Red Vinyl (PMS 207c)	9	Disconnect Switch*
4	1/2" Pass Through*	10	1/4" Dia. Weep Hole (2) Per Letter. w/ Weep Hole Cover
5	"Red" LED Modules*	11	SS. Pan Head Screw Painted Black
6	.040" Aluminum Letter Backs	12	Incoming Power by Others

Exterior - Red Channel Letters: Remote P/S



**BLAIR SIGN
PROGRAMS**

Northern California:
(510) 337-9020
Southern California:
(619) 792-1600
info@blairsign.net
CA License #677503



CLIENT:

Burlington

PROJECT:

Harvey, LA #315
Planning Submittal

ADDRESS:

900 Manhattan Blvd.
Harvey, LA 70058

DATE:

01/11/2019

DESIGNER:

K. Bossert

DESIGN NO.:

REVISIONS:

10/08/2021 9
02/03/2020

BY:

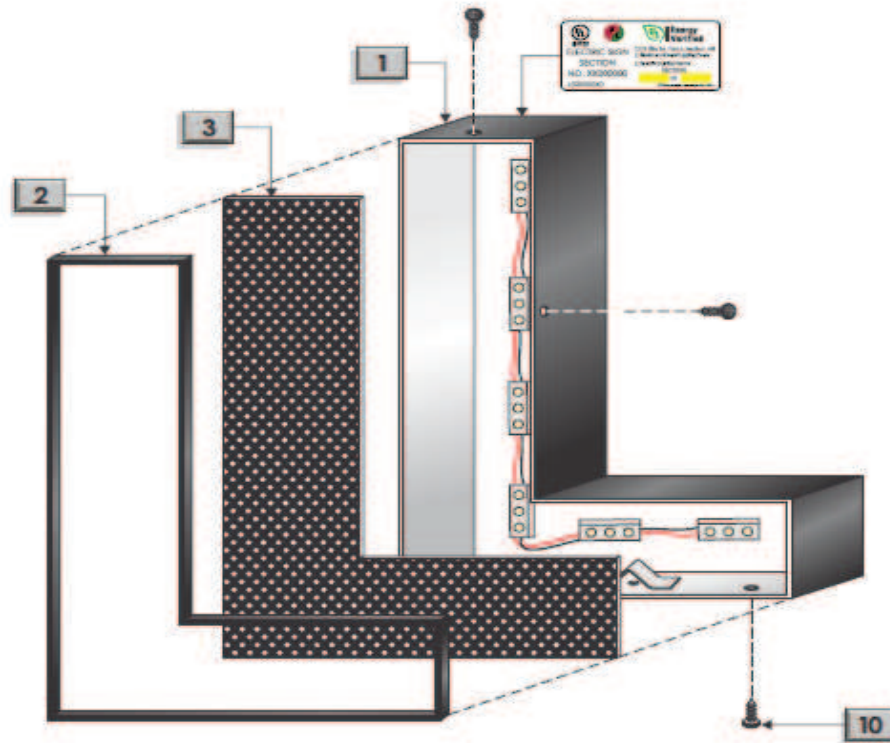
JO
PS

**SIGN TYPE: A
C.L. DETAIL**

**SECTION III
SHEET 4**

ALL RIGHTS RESERVED
© 2018 BLAIR SIGN PROGRAMS

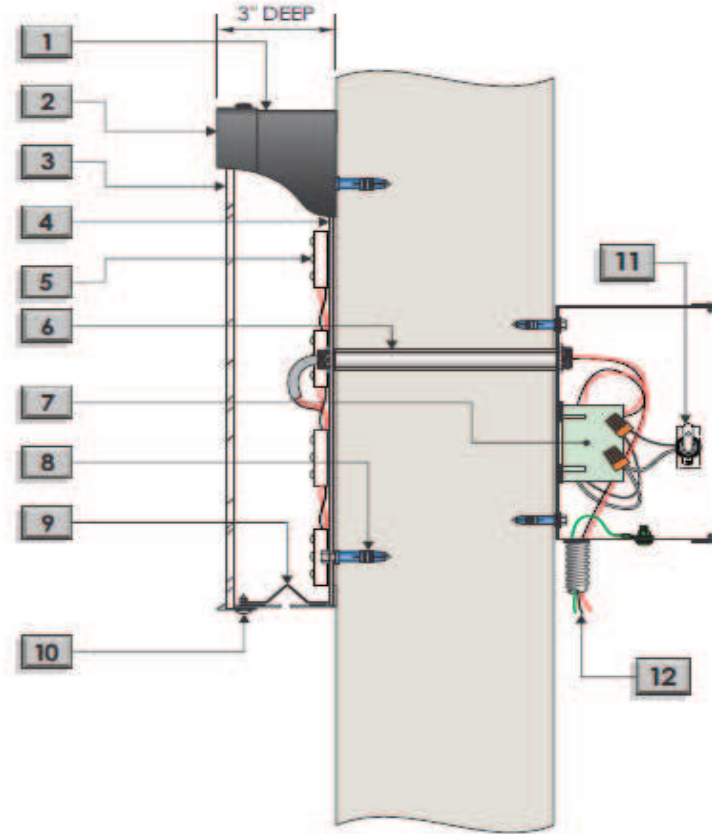
This sign is designed to withstand 130 MPH wind load.
 This sign will contain a UL label
 This sign will be installed using 3/8" thru-bolts or appropriately sized fasteners as necessary.



**EXPLODED VIEW: STANDARD FACE LIT
CHANNEL LETTER**



**DAMMON
ENGINEERING, INC.**



TYPICAL SECTION

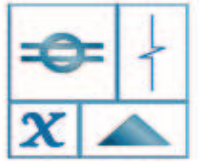
***UL Listed**



1	.040" Aluminum Returns Pre Painted Black (Satin Finish)	7	Power Supply w/ Enclosure (SNAP 2 Power Supply Box P.N. 980054C)*
2	1" Black Trim Cap	8	Attachment Anchor - Varies
3	3/16" Clear Plex w/ 1st Surface 3M 3635-222 Perforated Black Vinyl & 2nd Surface 3M 30% Diffuser	9	1/4" Dia. Weep Hole (2) Per Letter. w/ Weep Hole Cover
4	.040" Aluminum Letter Backs	10	SS. Pan Head Screw Painted Black
5	"White" LED Modules* / Color Temp: 6500K	11	Disconnect Switch*
6	1/2" Pass Through*	12	Incoming Power by Others

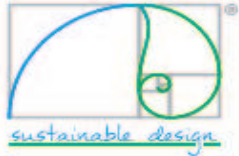
UL LABEL PLACEMENT
TO BE PLACED ON TOP OF LETTERS

Exterior - Perforated Black Tag Line Channel Letters: Remote P/S



**BLAIR SIGN
PROGRAMS**

Northern California:
(510) 337-9020
Southern California:
(619) 792-1600
info@blairsign.net
CA License # 677503



CLIENT:

Burlington

PROJECT:

Harvey, LA #315
Planning Submittal

ADDRESS:

900 Manhattan Blvd.
Harvey, LA 70058

DATE:

01/11/2019

DESIGNER:

K. Bossert

DESIGN N°:

REVISIONS:

10/08/2021 9
02/03/2020

BY:

JO
PS

**SIGN TYPE: A
TAG LINE C.L. DETAIL**

**SECTION III
SHEET 5**

ALL RIGHTS RESERVED
© 2018 BLAIR SIGN PROGRAMS