Scope of Work

1) Install (1) channel sign and (1) set of acrylic FCO letters above retail entrance
2) Install (6) Drive up and go parking lot stall identification packages.
3) Install/paint 6 parking space signs
4) Install (2) directional pole sign at 800 Redwood Highway Frontage Rd #110 | Mill Valley, CA 94941

Table of Contents:
SHT 1.............Cover Sheet/table of contents/site plan
SHT 2.............Sign (A) channel sign details
SHT 3.............Front elevation/sign placement
SHT 4.............Parking Lot layout
SHT 5.............Pole sign (A) details
SHT 6.............Pole sign (A) details
SHT 7.............Pole sign (B) details
SHT 8.............Sign (D) Parking stall details
SHT 9.............Plot Plan
SHT 10...........Site Photos
SHT 11-14.....Title 24

PROPOSED SIGN LOCATIONS

Designed and Drawn by:
Main ID Channel Letters

Drive Up & Go:

**Fabrication Specifications**

- **Disc Face:**
  - Material: 100% White Polycarbonate Vinyl 3M "Cardinal Red" #3630-83
  - Returns: 500 Pre-Painted Alum.
  - Size: 5" deep
  - Color: White

- **Illumination:**
  - Material: 3M Max Ox Sloan Prism
  - Color: White

- **Trim Cap:**
  - 36" & 48"
  - Material: 1/2" Red on Disc, Black on letters
  - Backers: 60"
  - Material: 1/2" Alum (At Face)
  - Color: Red (on disc)

- **Electrical:**
  - Power Supply: Behind Wall
  - Total Amps: 20amp/120v

**Mounting Locations**

- 24" x 24" x 3.625" x 24" x 28.14" BOXED AREA
- 36" x 36" x 5.51" x 36" x 42.21"
- 48" x 48" x 7.347" x 48" x 56.28"
- 60" x 60" x 9.18" x 60" x 70.35"

*M AINTAIN LETTER HEIGHT TO WIDTH RATIO*

**ATTACHMENT SECTION DETAIL - TYPICAL**

A. SS redhead concrete anchor system (4 on Logo)
B. Existing Building Concrete Cinder Block
C. Disconnect switch
D. 1/4" Drain Holes as Required
E. 20 amp 120 V Circuits Required
F. Milg. Plastic Pass-Through with end connectors
G. LED Power Supply (Self-contained)
H. 1/2" Thick Flat-Cut-Out Acrylic Letters
I. 8/32 Studs Drilled & Tapped In Back of Letter Drilled into Wall & Set w/ Silicone Adhesive

**Brand Colors & Vinyls**

**Painted Finishes**

- To Match 3M "Cardinal Red" #3630-53

**Vinyl Face Colors**

- 3M "Cardinal Red" #3630-53
Drive Up & Go:

- (18.76 sq.ft.)
- (42.25 sq.ft.)
- (148.54 sq.ft.)
- (11.67 sq.ft.)
Drive Up & Go:
Drive Up & Go:

Non-Illuminated Free Standing Parking Post Sign

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Boxed Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>18</td>
<td>96°</td>
<td>48°</td>
<td>6SF</td>
</tr>
</tbody>
</table>

Fabrication Specifications:

- **Face:** Material: .080 Aluminum Painted White
- **Post:** McQue Bumper Sign 85-V1-Color 407 Black
- **Hardware:** Material: Supplied by McQue

Brand Colors & Vinyls

- Painted Finishes
  - To Match Pantone 180C

- Print Colors
  - Pantone 180C
  - Pantone 190C
  - White
  - Black

Drive Up & Go
Drive Up & Go:

1.6" 

3'-11"

8'-0"

4'-0"

1/2" x 9" 

2.375" Steel Post 

SECTION A-A 

sm 9.5 Asphalt 

21b Aggregate base 

6" Aggregate Base 

Sub Grade 

Sub Grade 

Install Details 

3/8-16 x 3.25" Button Head Cap Screw Assembly 

Post Upper Damper 

Post Lower Damper 

Rubber Damper 

Base Damper 

Plastic Cover 

800 Redwood Highway 
Frontage Rd #110 
Mill Valley, CA 94941 

ID: 210435-01 

Date: 4/9/21 

Sales: C. Bartin 

Designer: N. Ford 

Rev. A 

Date: 

Revisions:

- Linear
- Unlinear
- Single Panel
- Double Panel

- Illuminated
- Non-Illuminated

Type of Lighting:
- Lamp
- LED

Customer Approval:

Signature 

AWT/YY/MM 

All rights reserved. This drawing material is intended to be used in conjunction with written instructions and specifications contained in the contract documents. Can be reproduced as required by law. For other inquiries, please contact the responsible party for this project.
Drive Up & Go:

**Brand Colors & Vinlys**

**Painted Finishes**
- To Match Pantone 165C

**Print Colors**
- Pantone 165C
- Pantone 193C
- White
- Black

**Fabrication Specifications**

<table>
<thead>
<tr>
<th>Face</th>
<th>Material:</th>
<th>0.040 Aluminum Painted White</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post</td>
<td>Material:</td>
<td>Galv. Steel Post</td>
</tr>
<tr>
<td>Hardware:</td>
<td>Material:</td>
<td>Supplied by McCue</td>
</tr>
</tbody>
</table>

**Printing File:** “DUG DIRECTIONAL SIGNS 2019.PDF”
Drive Up & Go:

NOTES:
*Division Construction Manager to order from Division Purchasing Agent
Lawson #: 61191 (Car) & 61192 (Words)
Leadtime: 3 Weeks

PAINTED ICON

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.5&quot;</td>
<td>30&quot;</td>
<td>60&quot;</td>
</tr>
</tbody>
</table>

FABRICATION SPECIFICATIONS:
CAR ICON:
MATERIAL: BRIGHT WHITE TRAFFIC PAINT
APPLICATION: USING STENCIL, APPLY TWO COATS CENTER IN PARKING SPACE

CIRCLE:
MATERIAL: BRIGHT WHITE TRAFFIC PAINT
APPLICATION: TWO COATS CENTERED IN PARKING SPACE

PAINTED TEXT STRIPE

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>10&quot;</td>
<td>88&quot;</td>
</tr>
</tbody>
</table>

FABRICATION SPECIFICATIONS:
RED STRIPE:
MATERIAL: BRIGHT RED TRAFFIC PAINT
(Application to match PMS 186C)
APPLICATION: USING STENCIL, APPLY TWO COATS BOTTOM OF RED AREA TO LINE UP WITH LEADING EDGE OF PARKING SPOT STRIPES

TEXT:
MATERIAL: BRIGHT WHITE TRAFFIC PAINT
APPLICATION: TWO COATS CENTER TEXT IN RED AREA

NOTE:
REPAINT EXISTING PARKING SPOT STRIPING AT THE DESIGNATED “DRIVE UP & GO” SPOTS WITH TWO COATS OF BRIGHT WHITE TRAFFIC PAINT

Online Orders

INSTALL EXAMPLE

800 Redwood Highway
Frontage Rd #110
Mill Valley, CA 94941

Customer Approval

Signature

Date: 4/9/21

Designer: B. Bartles

Revision: B

Sheet No. 8.0
NOTE – Assessor's Block Numbers Shown in Ellipses. Assessor's Parcel Numbers Shown in Circles.
Drive Up & Go:

800 Redwood Highway
Frontage Rd #110
Mill Valley, CA 94941

Customer Approval:

Signature:

[Stamp and Signature]

2021 All rights reserved. This is an original mandatory emergency contact information form. Please contact our local office before any urgent changes to the contact information. Date of Review: [Date]

[Stamp and Notice]

All Signs in this File are Made to Be Readable from a Normal Distance. Use Your Phone Camera to Scan and Read the Content of This Page.
STATE OF CALIFORNIA  
Sign Lighting  
NRCC-LET-1F  (Edited 10/15)  
California Energy Commission  

CERTIFICATE OF COMPLIANCE  
This document is used to demonstrate compliance with requirements in $110.6$ $130.12$ $130.1$ $130.3$ $160.8$ and $141.03(b)(2)(D) for sign lighting scopes using the prescriptive path. Exit signs and traffic signs are not required to comply with prescriptive requirements per exceptions to $140.8$ and do not need to complete this compliance document.

Project Name: Safeway drive-up & go  
Report Page: Page 1 of 4  
Project Address: 800 Redwood Highway Frontage Rd #110 | Mill Valley, CA 94941  
Date Prepared: 4/12/21

A. GENERAL INFORMATION  
- Project Location (city): Mill Valley, CA  
- Climate Zone: 3  
- i) Building is a healthcare facility

B. PROJECT SCOPE  
Table Instructions: Include any illuminated signs that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in $140.8$ or $141.03(b)(2)(D)$ for alterations. Exit signs and traffic signs are not required to comply with prescriptive requirements per exceptions to $140.8$ and do not need to complete this compliance document. WARNING: Changing the Compliance Method in this table will result in the deletion of data previously input. If you need to change the compliance method, please open a new form or use "Save As".

<table>
<thead>
<tr>
<th>Name or Item Tag</th>
<th>Complete Sign Description</th>
<th>Sign Status$^a$</th>
<th>Sign Type</th>
<th>Compliance Method$^d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>S/F illuminated wall sign</td>
<td>New</td>
<td>Outdoor</td>
<td>ENERGY VERIFIED Label</td>
</tr>
</tbody>
</table>

$^a$FOOTNOTE: Sign alterations that increase the connected lighting load, replace and rewrite more than 50% of the ballasts, or relocate the sign to a different location must comply with $140.8$. See $141.03(b)(2)(D)$ for more details.

$^d$The ENERGY VERIFIED Label compliance method is only applicable if the sign has a permanent, factory installed, ENERGY VERIFIED label certified by UL or comparable, confirming the sign complies with $140.8$. Note that using an ENERGY VERIFIED label is an optional compliance path, not a mandatory requirement. See the tool tips for this table for more details.

C. COMPLIANCE RESULTS  
Table instructions: If any cell on this table says "DOES NOT COMPLY" or "COMPLIES with Exceptional Conditions" refer to Table D, for guidance.

<table>
<thead>
<tr>
<th>Name or Item Tag</th>
<th>Complete Sign Description</th>
<th>Total Allowed (Watts)</th>
<th>Total Designed (Watts)</th>
<th>Compliant Light Sources</th>
<th>ENERGY VERIFIED Label</th>
<th>Compliance Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>(See Table B)</td>
<td>(See Table B)</td>
<td>(See Table F)</td>
<td>(See Table F)</td>
<td>(See Table G)</td>
<td>(See Table H)</td>
<td>Controls Compliance (See Table F/G/H for Details)</td>
</tr>
<tr>
<td>A</td>
<td>S/F illuminated wall sign</td>
<td>&gt;</td>
<td>OR</td>
<td>OR</td>
<td>YES</td>
<td>COMPLIES</td>
</tr>
</tbody>
</table>

NO. 11.0  
November 2019
D. EXCEPTIONAL CONDITIONS

No exceptional conditions apply to this project.

E. ADDITIONAL REMARKS

This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.

F. MAXIMUM ALLOWED LIGHTING POWER AND CONTROLS

This Section Does Not Apply.

G. LIGHT SOURCES AND CONTROLS

This Section Does Not Apply.

H. ENERGY VERIFIED LABELED SIGNS AND CONTROLS

Table: Complete this table to demonstrate compliance with mandatory controls requirements from 
5130.3 for illuminated signs using the ENERGY VERIFIED label compliance method per 
1404.8(6) as indicated on Table B of this compliance document. Complete this table only if sign has a permanent, pre-printed, factory installed, ENERGY 
VERIFIED label confirming that the sign complies with the Section 140.8 of the California 2019 Title 24, Part 6 Standards.

<table>
<thead>
<tr>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name or Item Tag</td>
<td>Complete Sign Description</td>
<td>Mandatory Controls</td>
</tr>
</tbody>
</table>

Shut Off | Dimming | Demand Response |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>S/F Illuminated wall sign</td>
<td>Astr. Timer + Photocontrol</td>
</tr>
</tbody>
</table>

*NOTE:* Selections with * require a note in the space below explaining how compliance is achieved.

*FOOTNOTE:* Demand response controls are only required for an Electronic Message Center having a new connected lighting power load greater than 15 kW per 5130.12(d).
STATE OF CALIFORNIA
Sign Lighting
NREC-LTS-01-E (Version 1.1/20)
C. Bartizal

1. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION
Table Instructions: Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, please explain why in Table 8. Additional Remarks. These documents must be provided to the building inspector during construction and can be found online at [https://www.energy.ca.gov/1342/2019standards/2019_compliance_documents/Nonresidential_Documents/NREC/](https://www.energy.ca.gov/1342/2019standards/2019_compliance_documents/Nonresidential_Documents/NREC/)

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Form/Title</th>
<th>Field Inspector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NREC-LTS-01-E - Must be submitted for all buildings.</td>
<td></td>
</tr>
</tbody>
</table>

2. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE
There are no Certificates of Acceptance applicable to sign lighting requirements.
STATE OF CALIFORNIA
Sign Lighting
NREL/CP-59043/21-003
CERTIFICATE OF COMPLIANCE

Project Name: Safeway drive up & go
Project Address: 800 Redwood Highway Frontage Rd #110 | Mill Valley, CA 94941

Date Prepared: 4/12/21

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT
I certify that this Certificate of Compliance documentation is accurate and complete.

Documentation Author Name: Nick Ford
Documentation Author Signature: [Signature]

Company: Golden Gate Sign Co. Inc.
Signature Date: 4/12/21
Address: 2500 Bisso L.n. ste. 200
CEA/HERS Certification Identification (if applicable): [Insert]
City/State/Zip: Concord, CA 94520
Phone: 925-771-6300

RESPONSIBLE PERSON'S DECLARATION STATEMENT
I certify the following under penalty of perjury, under the laws of the State of California:

1. The information provided on this Certificate of Compliance is true and correct.
2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (designer)
3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 6 of the California Code of Regulations.
4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Designer Name: Nick Ford
Responsible Designer Signature: [Signature]

Company: Golden Gate Sign Co. Inc.
Date Signed: 4/12/21
Address: 2500 Bisso L.n. ste. 200
License: 665363
City/State/Zip: Concord, CA 94520
Phone: 925-771-6300