SPRING VALLEY COLORED ELEVATIONS AND SIGN PACKAGE

11X17 COLORED EXHIBITS SHEET INDEX:

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  - ED2.0 PROPOSED BUILDING D TRASH ENCLOSURE
  - EE1.0 EXISTING BUILDING E ELEVATIONS
  - EE2.0 PROPOSED BUILDING E ELEVATIONS
  - EE3.0 PROPOSED BUILDING E TRASH ENCLOSURE
  - EF1.0 PROPOSED BUILDING F ELEVATIONS
  - EF2.0 PROPOSED BUILDING F TRASH ENCLOSURE
  - EG1.0 PROPOSED BUILDING G ELEVATION
  - EG2.0 PROPOSED BUILDING G TRASH ENCLOSURE

- SIGN DEVELOPMENT PACKAGE
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  - SF-1 EXISTING BUILDING E (SMART AND FINAL) SIGN ELEVATIONS
  - SF-2 PROPOSED BUILDING E (SMART AND FINAL) SIGN ELEVATIONS
  - SF-3 PROPOSED BUILDING E (SMART AND FINAL) SIGN INFO
  - CFA-1 PROPOSED BUILDING F (CHICK-FIL-A) SIGN PLAN
  - CFA-2 PROPOSED BUILDING F (CHICK-FIL-A) SIGN ELEVATIONS
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  - CFA-6 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
  - CFA-7 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
  - CFA-8 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
  - CFA-9 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
  - CFA-10 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
  - CFA-11 PROPOSED BUILDING F (CHICK-FIL-A) SIGN INFO
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- SIGN DEVELOPMENT PACKAGE continued.
  - SBMT 01 PROPOSED BUILDING G SIGN (STARBUCKS) PLAN
  - SBMT 02 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN ELEVATIONS
  - SBMT 03 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 04 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 05 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 06 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 07 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 08 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 09 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 10 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 11 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 12 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 13 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 14 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 15 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 16 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 17 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 18 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 19 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 20 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - SBMT 21 PROPOSED BUILDING G SIGN (STARBUCKS) SIGN INFO
  - M-1 EXISTING MONUMENT SIGN 25'
  - M-2 EXISTING MONUMENT SIGN 35'
  - M-3 EXISTING MONUMENT SIGN 18'
  - LI-1 POLE LIGHT ELEVATIONS
EXISTING ELEVATIONS

EAST EXISTING ELEVATION

NORTH - EXISTING EXTERIOR ELEVATION

WEST - EXISTING EXTERIOR ELEVATION

NEW STOREFRONT ENTRY

EXISTING CANOPY

FARM FRESH PRODUCE

EXISTING ELEVATIONS EE1.0 BLDG E

PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 91977
PROJECT NO: 16350

DATE : 10-23-2019
SHEET NUMBER

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
O'REILLY PROPOSED TRASH ENCLOSURE ELEVATIONS

SIDE ELEVATION (SOUTH)
SCALE: 3/32" = 1'-0"

STEELE POST, PAINT TO MATCH ENCLOSURE COLOR.

STEELE POST, PAINT TO MATCH ENCLOSURE COLOR.

STEELE POST, PAINT TO MATCH ENCLOSURE COLOR.

T.O. ROOF
EL. 10'-0"

T.O. MASONRY
EL. 6'-4"

T.O. SLAB
EL. 6'-0"

FRONT

RIGHT

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 91977
PROJECT NO: 16350
PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

DATE: 12-09-2019
SHEET NUMBER
EE3.0
BLDG E
TRASH
PROPOSED
PROPOSED

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
PROJECT NO: 16350
PROJECT ADDRESS: 16350 ZAAP, INC.
619-233-6450 WWW.ZAAP.BIZ

DATE: 10-21-2019
SH/SHEET NUMBER

TRASH ENCLOSURE

EF2.0

1A REFUSE ENCLOSURE ELEVATION

1C REFUSE ENCLOSURE ELEVATION

3A REFUSE ENCLOSURE ELEVATION

3C REFUSE ENCLOSURE ELEVATION

3/16" 3/16" 3/16" 3/16"
SPRING VALLEY SIGN PACKAGE
EXISTING TENANT A, B, AND C
SIGN ELEVATIONS
PREVIOUSLY APPROVED EXISTING TENANT 'A'
Notes:
LANDLORD TO PROVIDE:
- ADEQUATE ACCESS BEHIND LOGO LETTERS FOR INSTALLATION AND MAINTENANCE, PER ARTICLE 600 OF THE N.E.C.
- ONE (1) 20 AMP 120V ISOLATED SIGN CIRCUIT AND JUNCTION BOX TO AREA BEHIND SIGN LETTERS CONNECTED TO THE ENERGY MANAGEMENT SYSTEM
- AT LEAST 1/2" THICK PLYWOOD BACKING BEHIND ALL E.I.S. WALL SYSTEMS FOR SIGN AND BANNER SUPPORT
SIGN FASCIA TO BE FREE OF JOINTS & REVEALS, AND OF A LIGHT COLOR (MINIMUM 80% L.R.M.) TO PROVIDE HIGH CONTRAST AND VISIBILITY FOR THE SIGN.
ALL COLORS ARE SUBJECT TO ROSS STORES, INC. REVIEW AND APPROVAL. COLOR APPEARANCE MAY BE ALTERED BY PRINTING, SEE APPROVED FINAL CONSTRUCTION DRAWINGS FOR COLOR SPECIFICATIONS.
IF ANY SIGNAGE PROPOSED IN THIS EXHIBIT IS ALTERED BY LOCAL GOVERNMENT AUTHORITIES, ROSS STORES INC. RESERVES THE RIGHT TO, AT NO COST, ADJUST ARCHITECTURAL FEATURES TO BEST ACCOMMODATE THE ALTERED SIGNAGE.

PREVIOUSLY APPROVED
EXISTING TENANT B

A 68'H INDIVIDUAL "ROSS" PIN CHANNEL LETTER LOGO LETTERING:
FACES: TUF-GLAS SG 21210-4 E4 MATTE BLUE
RETURNS: 8'D ALUM. W/ WHITE FINISH
TRIM CAP: 2" WHITE JEWELITE
LETTER BACKS: ALUMINUM
LEDs: INSEM S5-KDL2C1-RW 9000K WHITE MOUNTING: 1/4" 20 GALV. THRU BOLTS PEG OFF: 1/2" SPACERS

B 28'H INDIVIDUAL "DFL" LOGO LETTERS:
ALL CALLOUTS SAME AS "ROSS" EXCEPT: RETURNS: 5'D ALUM. W/ WHITE FINISH
TRIM CAP: 1" WHITE JEWELITE

C 23'H X 46'W X 10'D DOUBLE-FACE INTERNALLY ILLUMINATED UNDER-CANOPY SIGN, SEE SHEET UC FOR DETAILS.

APPROVED
MAY 22 2019
PLANNING AND DEVELOPMENT SERVICES
PREVIOUSLY APPROVED
EXISTING TENANT B

CODE COMPLIANT:

SIGN AREA ALLOWED: ±195 SF
SIGN AREA USED: ±192.82 SF

#2136 SPRING VALLEY
Un-named Shopping Center
SEC Sweetwater Rd. & Jamacha Rd.
Spring Valley, CA

1857 salerno ave.
albany, ca 94706-0153
510-788-0296 fax 510-4932
smma@rogers.com

bill moore & associates

1830 24 sf
15 sf 18.6 sf

UC SIGN: 1.9 X 3.8' = 7.22 SF
SPRING VALLEY
SIGN PACKAGE
BLDG D
"CVS"
Sign Placement - Sign Key

Proposed Signage

<table>
<thead>
<tr>
<th>North Elevation</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B1</strong> CVS pharmacy</td>
<td>39 1/2'H x 371 11/16&quot;W</td>
<td>101.06 SqFt</td>
</tr>
<tr>
<td><strong>B2</strong> drive-thru pharmacy</td>
<td>18 3/4'H x 238 5/8&quot;W</td>
<td>31.07 SqFt</td>
</tr>
<tr>
<td><strong>B3</strong> drive-thru pharmacy</td>
<td>12&quot;H x 72&quot;W</td>
<td>6.0 SqFt</td>
</tr>
<tr>
<td><strong>B5</strong> drive-thru pharmacy</td>
<td>12&quot;H x 121&quot;W</td>
<td>10.0 SqFt</td>
</tr>
<tr>
<td><strong>Total Proposed</strong></td>
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<td>149.03 SqFt</td>
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<thead>
<tr>
<th>West Elevation</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>B1</strong> CVS pharmacy</td>
<td>39 1/2'H x 371 11/16&quot;W</td>
<td>101.06 SqFt</td>
</tr>
<tr>
<td><strong>B2</strong> drive-thru pharmacy</td>
<td>18 3/4'H x 238 5/8&quot;W</td>
<td>31.07 SqFt</td>
</tr>
<tr>
<td><strong>B13</strong> drive-thru pharmacy</td>
<td>18 9/16'H x 14 1/2&quot;W</td>
<td>1.82 SqFt</td>
</tr>
<tr>
<td><strong>Total Proposed</strong></td>
<td></td>
<td>134.9 SqFt</td>
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</table>

<table>
<thead>
<tr>
<th>East Elevation</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B14</strong></td>
<td>18'H x 24&quot;W</td>
<td>3.0 SqFt</td>
</tr>
<tr>
<td><strong>Total Proposed</strong></td>
<td></td>
<td>3.0 SqFt</td>
</tr>
</tbody>
</table>
SPRING VALLEY
SIGN PACKAGE
BLDG E
"SMART AND FINAL"
"O'REILLY"
EXISTING SMART AND FINAL ELEVATION

EXISTING EXTERIOR ELEVATION

1) Dunn Edwards DE6178 Boutique Beige
2) Dunn Edwards DE6222 Weather Board
3) Dunn Edwards DEA164 Autumn Bark
4) Cultured Stone - Natural Ledgestone

EXISTING BUILDING PARAPET 25'-0"
EXISTING CANOPY BEYOND 28'-0"
EXISTING S&F DELIVERY DOOR
EXISTING DELIVERY DOORS
EXISTING CANOPY
EXISTING S&F DELIVERY DOOR
EXISTING STORE ENTRY DOORS

NORTH - EXISTING EXTERIOR ELEVATION

WEST - EXISTING EXTERIOR ELEVATION
S.E.C.  JAMACHA RD.  &  SWEETWATER RD.
SPRING VALLEY, CA

EXISTING EXTERIOR ELEVATION

EXISTING EXTERIOR ELEVATION WITH NEW O'REILLY SIGNAGE

WEST - EXISTING EXTERIOR ELEVATION WITH NEW O'REILLY SIGNAGE

EXISTING COLORS
1) Dunn Edwards DE6178 Boutique Beige
2) Dunn Edwards DE6222 Weather Board
3) Dunn Edwards DEA164 Autumn Bark
4) Cultured Stone - Natural Ledgestone

O'REILLY AUTO PARTS

SMART & FINAL

FRESH MEAT

FARM FRESH

PRODUCT

EXISTING SMART & FINAL 14'-0"
EXISTING  S&F DELIVERY DOOR
EXISTING O'REILLY DELIVERY DOORS
EXISTING S&F TRASH YARD
NEW COVERED O'REILLY TRASH YARD

EXISTING BUILDING PARAPET 25'-0"
EXISTING CANOPY BEYOND 28'-0"
EXISTING ADJACENT BUILDING 51'-0"
EXISTING CANOPY 28'-0" 14'-0"
EXISTING PARAPET 21'-10"
EXISTING STOREFRONT ENTRY 49'-0"
EXISTING STORE ENTRY DOORS 193'-1"
EXISTING SMART & FINAL 21'-10"
EXISTING O'REILLY AUTO PARTS 69.28SF 33.27SF 134.37SF 18.63SF

PER COUNTY CODE = 143X1.5 = 73.87 SF

PROPOSED: 73.87 SF

PER COUNTY CODE = 143X1.5 = 214.5 SF MAX SIGN AREA (PROPOSED 186.37 SF)

PER COUNTY CODE = 49X1.5 = 73.5 SF MAX (PROPOSED 69.28 SF)
SPRING VALLEY
SIGN PACKAGE
BLDG F
"CHICK-FIL-A"
NEW 6'-0" ILLUM. "CHICK-FIL-A" CHANNEL LETTERS SIGN

North Elevation
SCALE: 1/32" = 1'-0"

PROPOSED WALL SIGN "A": 50.6 SF
PER COUNTY CODE: 42X1.5+63 SF
PER SVCPG: 42X1.25+52.5 SF

NEW 6'-0" NON-ILLUM. "CHICK-FIL-A" FCO LETTERS SIGN

South Elevation
SCALE: 1/32" = 1'-0"

PROPOSED WALL SIGN "B": 50.6 SF
PER COUNTY CODE: 42X1.5+63 SF
PER SVCPG: 42X1.25+52.5 SF

THIS SIGN IS NON-ILLUMINATED
NEW 6'-0" ILLUM. "CHICK-FIL-A" CHANNEL LETTERS SIGN

**Specifications:**

- **BODY:** 5/8 CUSTOM FABRICATED ALUMINUM CHANNEL LETTERS CONSTRUCTED OF .063 ALUMINUM BACKS. ALUMINUM RETURNS MECHANICALLY FASTENED TO BACKS. INTERIOR OF SIGN TO BE PAINTED MATTE WHITE.
- **FACES:** 3/16" #2709 RED ACRYLIC OR EQUIVALENT.
- **TRIM CAP:** 1X1.25 TRUE RED JEWELITE TRIM CAP (ADHERED VIA WELD ON RETURNS)
- **RETURN:** 5" DEEP RETURNS PAINTED TO MATCH MOUNTING SURFACE COLOR
- **STANDOFF:** 3/8" SLEEVE ANCHORS WITH 1/2" ALUMINUM SPACERS.
- **REGISTERED:** 3/16" ACRYLIC DISK WITH RETURNS PAINTED TO MATCH MOUNTING SURFACE. 3M 3632-01 CARDINAL RED AND WHITE VINYL 6" APPLIED FIRST SURFACE.
- **DISCONNECT:** ELECTRICAL TOGGLE DISCONNECT SWITCH WITH WATERPROOF BOOT
- **ILLUMINATION:** RED LED LIGHTING WITH REMOTE TRANSFORMERS. ALL WIRING & COMPONENTS TO MEET U.L. STANDARDS

**CHICK-FIL-A S/F LED ILLUMINATED CHANNEL LETTERS**

**AREA:** 50.61 SQ. FT.
9 STRAIGHT LINES

**note:** per SVCPG the south elevation sign will not be illuminated.
FACE VIEW
AREA: 49.00 SQ. FT.

NEW 7'5" ILLUM. “CHICK-FL-A” ICON LOGO CABINET

Specifications:
CABINET: SIGNCOMP #3215 SINGLE FACE BODY PAINTED MATTHEWS RED MP10252.
FACES: WHITE BLEED 3M PANORAPHER III FLEX FACE WITH CARDINAL RED #632-53
TRANSLUCENT VINYL FIRST SURFACE OVERLAY WITH WHITE SHOW THRU.
RETAINER: SIGNCOMP #2095 BLEED TENSION FRAME COVER PAINTED MATTHEWS RED MP 10252.
RETURN: 9 1/2" DEEP ALUMINUM RETURN PAINTED MATTHEWS RED MP 10252.
ILLUMINATION: WHITE 6000K LED.
DISCONNECT: ELECTRICAL TOSGLE DISCONNECT SWITCH WITH BOOT

ALL WIRING & COMPONENTS TO MEET U.L. STANDARDS

NEW S/F ILLUMINATED ICON LOGO CABINET

SCALE: 1/4" = 1'-0"

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 91977
PROJECT NO: 16350
PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

DATE: 10-23-2019
SHEET NUMBER: CFA_06
SIGN INFO

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
Specifications:

CABINETS: FABRICATED, 30 ALUMINUM 8" DEEP, WITH ALUMINUM ANGLE FRAME CABINET PAINTED DARK BRONZE.

FACES: WHITE #728 ACRYLIC WITH APPLIED FIRST SURFACE 3M RED 3632-53 TRANSLUCENT VINYL. RETAINERS TO BE T 4" X 4" SQUARE STEEL TUBE WITH MATCH PLATE POLE PAINTED DARK BRONZE.

POST: WHITE 650X LED

ILLUMINATION: ELECTRICAL TOGGLE DISCONNECT SWITCH WITH BOOT

SWITCH: ELECTRICAL TOGGLE DISCONNECT SWITCH WITH BOOT

NOTE: TRY TO KEEP DIRECTIONALS 5'-0" FROM CURB TO ALLOW VEHICLES TO EXIT CURB.

ALL COMPONENTS TO BE U.L. APPROVED

Fabricated aluminum sign cabinet internally W/ WHITE LED W/ "1" X "1" X "1/4" ALUMINUM ANGLE FRAME

3/15" #728 WHITE ACRYLIC WITH FIRST SURFACE APPLIED 3M RED 3632-53 TRANSLUCENT VINYL

2" dia. vent on both sides

4" X 4" ALUMINUM TUBE

Electrical toggle disconnect switch with boot

Thank You

Do Not Enter

NEW D/F ILLUM. DIRECTIONAL SIGN

NEW D/F ILLUM. DIRECTIONAL SIGN

CHICK-FIL-A - NEW D/F ILLUMINATED DIRECTIONAL SIGNS

SCALE: 3/4" = 1'-0"

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 92177
PROJECT NO: 16350
PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103

619-233-6450 WWW.ZAAP.BIZ

DATE: 10-23-2019

SHEET NUMBER
CFA_07
SIGN INFO

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
FOOTINGS BY OTHERS, FINAL SETTING BY NSMC

CHICK-FIL-A - NEW CLEARANCE ARM (TO BE FABRICATED BY OTHERS)

Scale: 1/2" = 1'-0"

24" DIAMETER X 3'-7" DEEP CONCRETE PIER FOUNDATION 2500 PSI

DRIVE-THRU CLEARANCE ARM

3" FLAT CUT OUT ALUMINUM COPY ON FACE OF ARM FACING ENTRY TO DRIVE THRU PAINT TO MATCH SW #5403 GRAY

TS 6"X6"X120" STEEL TUBE CENTER SUPPORT WITH .375" THICK STEEL CAP PLATE ENGRAVED PLATE ON REAR OF SUPPORT

3/4" STEEL BASE PLATE WELDED TO PYLON WITH FOUR (4) 1" DIA. THREADED ANCHOR BOLTS W/ NUT/WASHER/NUT AT EMBEDDED END MIN DEPTH 24"

3"X3"X 187" SQUARE STEEL TUBE CAPPED ENDS

13"X13"X5/8" STEEL PLATE W/ (4) 1/8 THREADED ANCHOR BOLTS W/ NUT/WASHER/NUT AT EMBEDDED END MIN. EMBED >24"

NON-TRADITIONAL FABRICATED ESCUTCHEON

TOP OF CURB

END VIEW

PLAN VIEW

NOTE:
CLEARANCE BAR ARM TO ROTATE WHEN STRUCK AND RETURN TO ORIGINAL POSITION.

PREPARED BY:
ZAAP, INC.
2935 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

CFA_10
SIGN INFO

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 91977
PROJECT NO: 16350

DATE : 10-23-2019

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
FOOTINGS BY OTHERS, FINAL SETTING BY NSMC

10'-0"
9'-6"
6"

3"X3"X.187" SQUARE STEEL TUBE CAPED ENDS

9'-0"
8'-9"
2'-0"

3'-7"

3" FLAT CUT OUT ALUMINUM COPY ON FACE OF ARM FACING ENTRY TO DRIVE THRU PAINT TO MATCH SW #5403 GRAY

TS 6"X6"X.125" STEEL TUBE CENTER SUPPORT WITH .375" THICK STEEL CAP PLATE ETCHED PLATE ON REAR OF SUPPORT

3/4" STEEL BASE PLATE WELDED TO PYLON WITH FOUR (4) 1" DIA. THREADED ANCHOR BOLTS W/NUT/WASHER/NUT AT EMBEDDED END MIN. EMBED >24"

24" DIAMETER X 3'-7" DEEP CONCRETE PIER FOUNDATION 2500 PSI

CHICK-FIL-A - NEW CLEARANCE ARM (TO BE FABRICATED BY OTHERS)

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

NOTE:
CLEARANCE BAR ARM TO ROTATE WHEN STRUCK AND RETURN TO ORIGINAL POSITION.

PREPARED BY:
ZAAP, INC.
935 SWEETWATER ROAD
Spring Valley, CA 92177
PROJECT NO: 16350

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA

DATE: 10-23-2019
SHEET NUMBER
CFA_11
SIGN INFO
FOOTINGS BY OTHERS, FINAL SETTING BY NSMC

Flag

<table>
<thead>
<tr>
<th>FOUNDATION SIZES</th>
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<tbody>
<tr>
<td>HEIGHT</td>
</tr>
<tr>
<td>20'</td>
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<tr>
<td>25'</td>
</tr>
<tr>
<td>30'</td>
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<tr>
<td>35'</td>
</tr>
<tr>
<td>40'</td>
</tr>
<tr>
<td>45'</td>
</tr>
<tr>
<td>50'</td>
</tr>
</tbody>
</table>

Size Chart

Ground sleeve and concrete installed by the general contractor

Pole installed on pre-installed ground sleeve by sign contractor

Flag Pole Elevation

Gold anodized spun aluminum Ball, flush seam
Cast aluminum truck revolving non-fouling type
Swivel snaps & covers
Halyard (Rope)
Halyard cover (Optional)
Cleat cover box (Optional)
9’ Cast aluminum cleat (Optional)
35’-0"

Aluminum flash collar
2500 PSI concrete
Hardwood wedges (supplied by others)
Fill space with packed dry sand
Foundation sleeve hot dip galvanized steel
Steel centering wedges
Steel base plate
Steel support plate welded to ground spike

CFA-00108 - CFA FPL E1
PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

DATE: 10-23-2019
SPRING VALLEY
SIGN PACKAGE
BLDG G
" Starbucks "
MULTI TENANT
A 60" Illuminated Logo Disc - Wall Mounted ~ Qty (2)

Specifications:
1. 60" x 60" Sign faced internally illuminated wall mount logo disk. Cabinet to be 3" deep, fabricated aluminum sidewalls and back. Paint cabinet black polyurethane. Faces to be 3/16" thick Acrylic 015-201 (1" x 3/4) black trimcap with square head screws retainer casing.
2. Graphics of logo to be 1st surface 3M Translucent Scotchcast vinyl - Holly Green #3630-76, shown to show thru white.
3. Internally illuminated logo disc with Sloan Prism Enlighten white 6500K, laid out at 1.5 modules per foot, 6" on center, installed to back of disk with self-contained power supply with UL approved enclosure.
4. Flashed mounted to wood fascia with #14 Screws.

Disk 60" S/F Illuminated wall mount EVOLVED

<table>
<thead>
<tr>
<th>Size</th>
<th>C. L</th>
<th>C. M</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>60&quot;</td>
<td>19.62</td>
<td>1.62</td>
<td>120</td>
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</tbody>
</table>

Project Address:
935 SWEETWATER ROAD
Spring Valley, CA 92177

Prepared By:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

Scale: 1/2" = 1'
**C1 18" WHITE CHANNEL LETTERS ~ Qty (1)**

**SCALE: 3/8" = 1'-0"**

**LED Detail**
SCALE 3/8" = 1'-0"

**STARBUCKS SPECIFICATION:**

1. Internally illuminated channel letters to be fabricated from 0.040 / 3003 aluminum with pre-painted White interiors and painted Black polyurethane exteriors. 3/16" deep. Letters backs to be 0.030 Black & White aluminum pop-out to sidewalks and sealed.

2. Faces to be 3/16" white acrylic faces with black trim cap retainer edge.

3. Internally illuminated with Sloan Prism Enlighten white 6500k, laid out 1.5 modules per foot, 6" on center installed flip back of letter with Sloan power supply with U.L. approved closure.

4. Mount letters flush to wall with required fasteners.

**Disconnect switch**

5 x 5" aluminum transformer box

**Letter Section View**

Scale: 9/16"
**STARBUCKS**

**C2 18" DAY/NITE CHANNEL LETTERS ~ Qty (1)**

**SCALE: 3/8" = 1'-0"**

**LED Detail**

**Scale: 3/8" = 1'-0"**

**STARBUCKS SPECIFICATION:**

1. Internally illuminated channel letters to be fabricated from 0.040 / 3003 aluminum with pre-painted White interiors and painted Black polyurethane exteriors, 7/16" deep. Letters backs to be .063 Black & White aluminum pop-tacked to sidewalks and sealed.

2. Faces to be 3/16" white acrylic faces with 3M day/night perforated vinyl applied to faces and black thin cap retainer edging.

3. Internally illuminated with Sloan Prism Emglighten white 6500k, laid out 1.5 modules per foot, 6" on center installed to back of letter with sloan power supply with U.L. approved closure.

4. Fusion letters flush to wall with required fasteners.

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**Design # 14198**

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**PROJECT ADDRESS:**

935 SWEETWATER ROAD
Spring Valley, CA 91977

**PROJECT NO.:**

16350

**PREPARED BY:**

ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450  WWW.ZAAP.BIZ

**DATE:**

10-23-2019

**SBMT:**

06
GENERAL NOTES:
1. DESIGN CODE: CBC 2019/IBC 2018
2. DESIGN LOADS: ASCE 7-16
3. WIND VELOCITY 117 MPH. RISK CATEGORY B EXPOSURE C
4. CONCRETE MIN. 2500 PSI @ 28 DAYS
5. BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED PER ASTM A153
6. STRUCTURAL STEEL BARS, PLATES AND ROLLED SHAPES ASTM A36
7. SOIL PASSIVE PRESSURE PER CBC CLASS S (100 PCI)
8. STEEL REINFORCEMENT IN CONCRETE ASTM A615 GRADE 60
9. PROVIDE MIN. 3" CLEAR COVER ON ALL STEEL EMBEDDED IN CONCRETE
10. SCOPE OF WORK IS LIMITED TO THE DESIGN OF SIGN SUPPORT COLUMNS AND FOOTING. SCOPE OF WORK EXCLUDES PERFORMING CAPACITY CHECKS OF SIGN FRAMING AND ATTACHMENTS TO COLUMNS, ALL OF WHICH ARE BY OTHERS
11. ALL FABRICATING TO BE PERFORMED IN AN APPROVED SHOP
12. STRUCTURAL OBSERVATION PER SEC. 1704.5 IS REQUIRED FOR THIS PROJECT
13. ANCHOR BOLT STEEL ASTM F1554 GRADE 26
14. CONTACT YOUNGMAN ENGINEERING IMMEDIATELY IF GROUNDWATER IS DISCOVERED DURING FOOTING EXCAVATION
15. STRUCTURAL STEEL WELDS SHALL BE IN COMPLIANCE WITH AWS D1.1 AND ABC SPECIFICATIONS. CHAPTER J. WELDERS SHALL BE CERTIFIED AS REQUIRED BY GOVERNING CODE AUTHORITY. WELDING SHALL BE PERFORMED BY ELECTRIC ARC PROCESS USING LOW-HYDROGEN ELECTRODES WITH AWS E7018.
GENERAL NOTES
1. DESIGN CODE: CBC 2019/IBC 2018
2. DESIGN LOADS: ASCE 7-16
3. WIND VELOCITY 117 MPH, RISK CATEGORY B, EXPOSURE C
4. CONCRETE MIN. 2500 PSI @ 28 DAYS
5. BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED PER ASTM A153
6. STRUCTURAL STEEL BARS, PLATES AND ROLLED SHAPES ASTM A36
7. SOIL PRESSURE PER CBC CLASS 5 (100 P.S.I.)
8. STEEL REINFORCEMENT IN CONCRETE ASTM A615 GRADE 60
9. PROVIDE MIN. 3" CLEAR COVER ON ALL STEEL EMBEDDED IN CONCRETE
10. SCOPE OF WORK IS LIMITED TO THE DESIGN OF SIGN SUPPORT COLUMNS AND FOOTING. SCOPE OF WORK EXCLUDES PERFORMING CAPACITY CHECKS OF SIGN FRAMING AND ATTACHMENTS TO COLUMNS, ALL OF WHICH ARE BY OTHERS
11. ALL FABRICATING TO BE PERFORMED IN AN APPROVED SHOP
12. STRUCTURAL OBSERVATION PER SEC. 1704.6 IS REQUIRED FOR THIS PROJECT
13. ANCHOR BOLT STEEL ASTM F1554 GRADE 70
14. CONTACT YUNGMAN ENGINEERING IMMEDIATELY IF GROUNDWATER IS DISCOVERED DURING FOOTING EXCAVATION
15. STRUCTURAL STEEL WELDS SHALL BE IN COMPLIANCE WITH ANSI/AWS D1.1 AND AISC SPECIFICATIONS. CHAPTER J. WELDERS SHALL BE CERTIFIED AS REQUIRED BY GOVERNING CODE AUTHORITY. WELDING SHALL BE PERFORMED BY ELECTRIC ARC PROCESS USING LOW-HYDROGEN ELECTRODES WITH F70-K1B.
SPECIFICATIONS:

Scaper Bar:
- 2" x 8" 51mm x 127mm steel tube painted to match PMS 369 green.
- Flush end caps painted to match PMS 369 green.
- Copy and chevrons to be 1st surface computer cut 3M #680-10 white Scotchlite reflective vinyl film.
- Bottom striping to be 1st surface computer cut 3M #680-10 white Scotchlite reflective vinyl film. Striping extends 3½" (9cm) onto front face.
- Suspend from support with SS cable & hardware. Cable provided requires field adjustment for proper clearance height.

Support:
- Supporting structure will be all welded steel tube construction painted black to match RAL 7021M as per approved shop drawings.
- Base tube will be constructed so that it can be retro-fit to existing sign foundations. All foundations, existing and new must be analyzed for suitability and must meet all local city or state codes regulations.

These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced in whole or in part, shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

This drawing is a Design Development Document. Site specific modifications made under the responsibility of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.

Size | Sq. Ft.
--- | ---
10'3" x 3' (3124mm) | 2.29

Design ID# 14106

FREESTANDING - DT CLEARANCE BAR SERIES — Qty (1)
Scale: 1/2" = 1'

935 SWEETWATER ROAD
Spring Valley, CA 92077
PROJECT NO: 16350

PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 WWW.ZAAP.BIZ

PROJECT ADDRESS:
DATE: 10-23-2019

SHOPS CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
2. DESIGN LOADS: ASCE 7-16
3. WIND VELOCITY 117 MPH, HISK CATEGORY II, EXPOSURE C
4. CONCRETE MIN. 2500 PSI @ 28 DAYS
5. CABLE STIRR, ASTM A475
6. HSS RECT TUBE STEEL ASTM A500 GRADE B, 46 KSI
7. BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED PER ASTM A153
8. STRUCTURAL STEEL BARS, PLATES AND ROLLED SHAPES ASTM A36
9. SOIL PASSIVE PRESSURE PER CBC CLASS S (100 PCF)
10. STEEL REINFORCEMENT IN CONCRETE ASTM A615 GRADE 60
11. PROVIDE MIN. 3" CLEAR COVER ON ALL STEEL, EMBEDDED IN CONCRETE
12. SCOPE OF WORK IS LIMITED TO THE DESIGN OF SIGN SUPPORT COLUMN(S) AND
    FOOTING. SCOPE OF WORK EXCLUDES PERFORMING CAPACITY CHECKS OF SIGN
    FRAMING AND ATTACHMENTS TO COLUMNS, ALL OF WHICH ARE BY OTHERS
13. ALL FABRICATING TO BE PERFORMED IN AN APPROVED SHOP
14. STRUCTURAL OBSERVATION PER SRC, 1704.8 IS REQUIRED FOR THIS PROJECT
15. ANCHOR BOLT STEEL ASTM F1554 GRADE 36
16. CONTACT YUNGMAN ENGINEERING IMMEDIATELY IF GROUNDWATER IS DISCOVERED
    DURING FOOTING EXCAVATION
17. STRUCTURAL STEEL WELDS SHALL BE IN COMPLIANCE WITH ANSI AWS D1.1 AND ASBC
    SPECIFICATIONS. CHAPTER J, WELDERS SHALL BE CERTIFIED AS REQUIRED BY
    GOVERNING CODE AUTHORITY. WELDING SHALL BE PERFORMED BY ELECTRIC ARC
    PROCESS USING LOW-HYDROGEN ELECTRODES WITH F6xx=70 KSI MIN

PROJECT ADDRESS:
935 SWEETWATER ROAD
Spring Valley, CA 91977
PROJECT NO: 16350
PREPARED BY:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 www.ZAAP.BIZ

DATE: 10-23-2019

SBMT
GENERAL NOTES
1. DESIGN CODE: CBC 2010IBC 2018
2. DESIGN LOADING: ASCE 7-16
3. WIND VELOCITY 117 MPH. RISK CATEGORY II, EXPOSURE C
4. CONCRETE MIN. 2500 PSI @ 28 DAYS
5. BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED PER ASTM A153
6. STRUCTURAL STEEL BARS, PLATES AND ROLLED SHAPES ASTM A36
7. SOIL PASSIVE PRESSURE PER CBC CLASS 5 (100 PCS)
8. STEEL REINFORCEMENT IN CONCRETE ASTM A615 GRADE 60
9. PROVIDE MIN. 3" CLEAR COVER ON ALL STEEL EMBEDDED IN CONCRETE
10. SCOPE OF WORK INCLUDES DESIGN OF SIGN SUPPORT COLUMN(S) AND FOOTING. SCOPE OF WORK EXCLUDES PERFORMING CAPACITY CHECKS OF SIGN FRAME AND ATTACHMENTS TO COLUMN, ALL OF WHICH ARE BY OTHERS
11. ALL FABRICATING TO BE PERFORMED IN AN APPROVED SHOP
12. STRUCTURAL OBSERVATION PER SEC. 1794.6 IS REQUIRED FOR THIS PROJECT
13. ANCHOR BOLT STEEL ASTM F554 GRADE 36
14. CONTACT YUngMAN ENGINEERING IMMEDIATELY IF GROUNDWATER IS DISCOVERED DURING FOOTING EXCAVATION
15. STRUCTURAL STEEL WELDS SHALL BE IN COMPLIANCE WITH AWS/ASME D1.1 AND ASIS SPECIFICATIONS CHAPTER J. WELDERS SHALL BE CERTIFIED AS REQUIRED BY GOVERNING CODE AUTHORITY. WELDING SHALL BE PERFORMED BY ELECTRIC ARC PROCESS USING LOW-HYDROGEN ELECTRODES WITH Fema/H KSI MIN.

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
#1 - TWO - ¾" [19mm] STEEL BASE PLATES w/ OVAL HOLES FOR SWIVEL/POSITION 16 - ⅛" WASHERS SUPPLIED
#2 - TWO - BACK TO BACK C4X7.25 (4"x1⅞"x1½") STEEL POSTS
#3 - WELDED ALUMINUM HEADER, C4"X1.58" CHANNEL
#4 - THREE - ALUMINUM ROOF PANELS SEAMLESS RAISED SIDE EDGES 15° OF LASERED PATTERN W/ DRIP EDGE BEHIND
#5 - WELDED STEEL PERIMETER ROOF FRAME
#6 - WELDED ⅛" STEEL [5mm] MONITOR SUPPORT FRAME WITH HGT ADJUSTMENT
#7 - WELDED STEEL 1" [25.4mm] O-C WIRE GRID BACK & SIDE PANELS IN WELDED RECTANGULAR STEEL TUBE FRAMES
#8 - 4⅜" X ⅝" [11.3cmX12.7mm] WHITE ACRYLIC LETTERS, FIXED TO LH GRID PANEL w/ANTI-TAMPER SCREWS
#9 - WELDED ALUMINUM BASE COVERS
#10 - WELDED ALUMINUM WATER-TIGHT ELECTRIC ENCLOSURE (REAR HATCH)
#11 - LED CEILING FLOODLIGHT, WIRED COMPLETE

RAL7021 BLACK GREY, 10% SHEEN, EXT

**DRIVE THRU CANOPY WITH DIGITAL ORDER SCREEN — Qty (1)**

**INSTALLATION ONLY**

**SHOPPING CENTER - SPRING VALLEY**

**S.E.C. JAMACHA RD. & SWEETWATER RD.**

**SPRING VALLEY, CA**
Shopping Center - Spring Valley
S.E.C. Jamacha Rd. & Sweetwater Rd.
Spring Valley, CA
Design ID#14119

5-Panel Menu Sign

Sign Specifications:

1. 2.5” (19mm) STEEL BASE PLATE w/ 18deg HOLEs
2. PATTERN ROTATED FOR 13deg THRU 3deg POSITION
3. 5.5” x 7.5” STEEL SUPPORT ANGLES (2x)
4. BOLTED TO WELDED 1/2” STEEL CROSSBARS
5. ONE FULL AND TWO SPLIT PANEL LIGHTBOXES
6. ONE - 25” x 19” AND FOUR 25” x 13” GRAPHICS
7. ALL GRAPHIC ASSEMBLIES SHIFTED 1/2” TO RIGHT
8. STANDARD LED TUBE LIGHTING, SIDE LOCKS
9. WELDED ALUMINUM BASE COVER
10. WATER-TOUCH BOX w/SWITCH & SENSOR
11. RIGID CONDUIT RUN TO SECOND EXT BOX
12. BELOW BASE COVER, 120 WATT, 0.30Amp
13. 8 BASE WASHERS, 1/4” THICK
14. TWO SIDE MOUNT LOCKS per MENU BOARD
15. RETAIN EXISTING KEY #E3:26-819-15

Installation Only

Scale: 1" = 3/4"

Driving Through Menu Sign Qty (1)

Project Address:
935 SWEETWATER ROAD
Spring Valley, CA 91977

Project No.: 16350

Prepared By:
ZAAP, INC.
2900 FOURTH AVENUE #204
SAN DIEGO, CA 92103
619-233-6450 www.ZAAP biz

Sheet Number: 18
Project Date: 10/23/19

Shopping Center - Spring Valley
S.E.C. Jamacha Rd. & Sweetwater Rd.
Spring Valley, CA
1. **GENERAL NOTES**
2. DESIGN CODE: CBC 2019/IBC 2018
3. DESIGN LOADS: ASCE 7-16
4. WIND VELOCITY 117 MPH, RISK CATEGORY II, EXPOSURE C
5. CONCRETE MIN 2000 PSI @ 28 DAYS
6. BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED PER ASTM A153
7. STRUCTURAL STEEL BARS, PLATES AND ROLLED SHAPES ASTM A36
8. SOIL PASSIVE PRESSURE PER CBC CLASS 5 (100 P.S.I)
9. STEEL REINFORCEMENT IN CONCRETE ASTM A615 GRADE 60
10. PROVIDE MIN. 3" CLEAR COVER ON ALL STEEL EMBEDDED IN CONCRETE
11. SCOPE OF WORK IS LIMITED TO THE DESIGN OF SIGN SUPPORT COLUMN(S) AND FOOTING, SCOPE OF WORK EXCLUDES PERFORMING CAPACITY CHECKS OF SIGN FRAMING AND ATTACHMENTS TO COLUMN(S), ALL OF WHICH ARE BY OTHERS
12. ALL FABRICATING TO BE PERFORMED IN AN APPROVED SHOP
13. STRUCTURAL OBSERVATION PER CFC, 1704.6 IS REQUIRED FOR THIS PROJECT
14. ANCHOR BOLT STEEL ASTM F1554 GRADE 35
15. CONTACT YUNGMAN ENGINEERING IMMEDIATELY IF GROUNDWATER IS DISCOVERED DURING FOOTING EXCAVATION
16. STRUCTURAL STEEL WELDS SHALL BE IN COMPLIANCE WITH ANSI/AWS D1.1 AND ABC SPECIFICATIONS. ALL WELDERS SHALL BE CERTIFIED AS REQUIRED BY GOVERNING CODE AUTHORITY. WELDING SHALL BE PERFORMED BY ELECTRIC ARC PROCESS USING LOW-HYDROGEN ELECTRODES WITH Fxa=10 KG/MM

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**SHOPPING CENTER - SPRING VALLEY**

S.E.C. JAMACHA RD. & SWEETWATER RD.

SPRING VALLEY, CA

**YUNGMAN ENGINEERING**

---

**PREPARED FOR:**
SIGN INDUSTRIES

**STARBUCKS**
VARIOUS LOCATIONS,
CALIFORNIA

**PROJECT NUMBER:**
16351

**DATE:**
12-23-2019

**SCALE:**
NO SCALE

**DRAWN BY:**
MTY

**DESIGNED BY:**
MTY

**REVISIONS:**
NO. DATE

---

**PROJECT ADDRESS:**

595 SWEETWATER ROAD

Spring Valley, CA 92177

**PROJECT NO.:**
16350

**PREPARED BY:**
ZAAP, INC.

2900 FOURTH AVENUE #204

SAN DIEGO, CA 92103

619-233-8450 WWW.ZAAP.BIZ

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**SBMT**

19
SPRING VALLEY
SIGN PACKAGE
"EXISTING MONUMENT SIGNS WITH NEW TENANTS"

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
FIELD SURVEY REQUIRED JAMACHA ROAD SIGN

NEW D/F ILLUM. PYLON SIGN TENANT PANEL

SCALE: 1/4" = 1'-0"

WEST FACING TENANT LAYOUT

EXISTING MONUMENT SIGN WITH NEW PROPOSED TENANTS

NEW D/F ILLUM. PYLON SIGN TENANT PANEL

SCALE: 1/4" = 1'-0"

EAST FACING TENANT LAYOUT

WHITE ACRYLIC FACE WITH TRANSLUCENT VINYL APPLIED FIRST SURFACE

SMART & FINAL

EXTRA!

TARGET

ROSS DRESS FOR LESS

dd's DISCOUNTS

CVS pharmacy

O'Reilly AUTO PARTS

Chick-fil-A

DRIVE THRU

SCALE: 1/4" = 1'-0"
This sign intended to be in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of this sign.

Date: 08/22/2019
Client Approval:

National Sign & MARKETING CORPORATION
13580 5th St., Chino, CA 91710
Tel 909.591.4742  Fax 909.591.9792 e-mail: sales@nsmc.com Lic# 745030 - Exp. 01/31/20

CHICK-FIL-A - NEW S/F ILLUMINATED PYLON SIGN TENANT PANEL
SCALE: 3/16" = 1'-0"
EXISTING "RALLY'S" MONUMENT SIGN

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA
KEY NOTES

1. ROUTE FIXTURE CIRCUIT TO EXISTING CONTROL PANEL FOR SHUT-OFF
2. PROVIDE 36" DIAMETER CONCRETE BASE 8' DEEP.
3. INTERNAL LIGHT SHIELD TO BE PROVIDED WITH FIXTURE HEAD UNIT.

A & A2 PROPOSED 25' TALL POLE LIGHTS

EXISTING 25' TALL POLE LIGHTS
AR-2

EXISTING 35' TALL POLE LIGHTS
AS-2

EXISTING 4 HEAD 35' TALL POLE LIGHTS

SHOPPING CENTER - SPRING VALLEY
S.E.C. JAMACHA RD. & SWEETWATER RD.
SPRING VALLEY, CA