

NOTICE OF DECISION

August 22, 2023

Todd Atkinson Sandstorm Signs 1144 W Birchwood Ave. Mesa, Arizona, 85210 todd@sandstormsign.com

RE: DR23-63 (PDR-2019-00062-C)

Dear Applicant,

Staff has reviewed the revised drawings received for Administrative Design Review, regarding amendments for The Post at Cooley Station Comprehensive Sign Program (CSP). The proposed amendment includes standards for a new category of tenants within the shopping center (minor anchor tenants) for signage purposes. The standards propose general design standards and specific construction standards for any future signage on the site. The program includes all criteria laid forth in LDC Section 5.6.4.

Staff has made the following findings:

- The project is consistent with the LDC and applicable design guidelines;
- The project is compatible with adjacent and nearby development; and
- The project design provides for safe and efficient provision of public services.

Based on the above, staff has <u>approved this Administrative Design Review</u> with the following attached information and conditions:

 Construction shall conform to the exhibits submitted for this request, consisting of the following sheets: Project Narrative, Minor Anchor Tenant Standards, Signage Proofs and Standards. All exhibits are stamped administratively approved August 22, 2023. 2. The exhibit Project Narrative (Exhibit 1) shall be used for informative purposes only; the Minor Anchor Tenant Standards (Exhibit 2) and Signage Proofs and Standards (Exhibit 3) shall be admitted as the CSP on record for the multitenant building and improvements approved in DR19-62 (Fry's Comprehensive Sign Package, The Post at Cooley Station) by Planning Commission/Design Review Board on July 2, 2019.

If you have any questions regarding the above, please contact me at (480) 503-6729 or Noah.Schumerth@gilbertaz.gov.

Sincerely,

Noah Schumerth

Moule J. Schumoto

Planner II

Attachments:

- 1. Project Narrative
- 2. Minor Anchor Tenant Standards
- 3. Signage Proofs and Standards

APPROVED

Administrative Design Review

Exhibit 1: Project Narrative

Case # ______ DR23-63

Date _____**08/22/2023**

Sandstorm Signs & Service, Inc.

1144 W. Birchwood Ave #102

Mesa, AZ 85210

Letter of Explanation

This amendment request is to allow (5) building mounted signs opposed to the current allowable of (3) signs so that ACE may have the appropriate modifiers on their building, provided that they fall within the 157.5 max square footage and do not exceed 80% of height and width. This is consistent with the ACE building permit on file with the Town of Gilbert and existing sign packages in center.

APPROVED

Administrative Design Review

Case # **DR23-63**

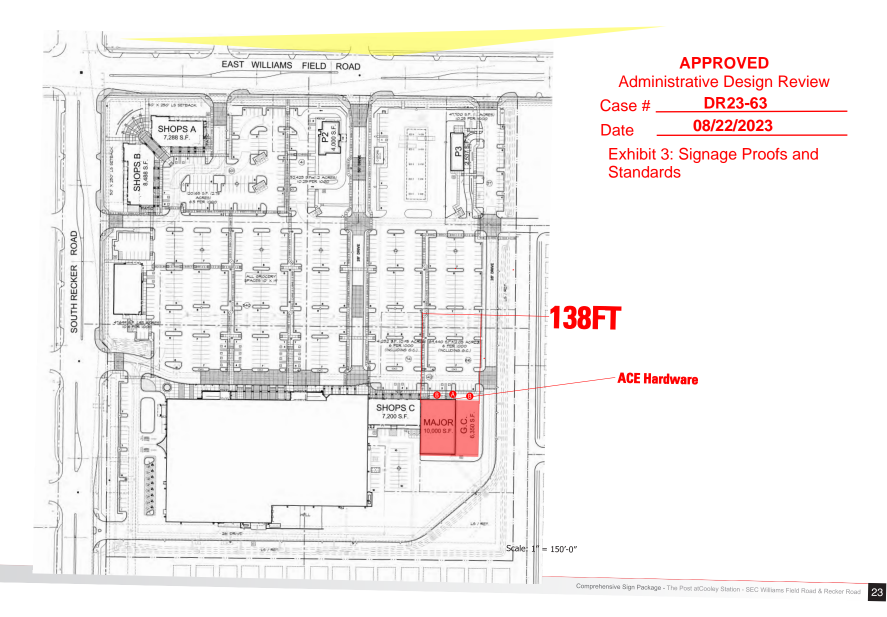
Date _____08/22/2023

Exhibit 2: Minor Anchor Tenant Standards

Minor Anchor Tenant Amendment

VI. Building Signage Design Requirements for Minor Anchor Tenant

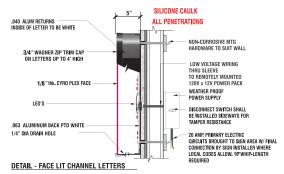
Minor Anchor Tenant shall be defined as a Tenant occupying between 10,000 and 25,000 square feet* of leased floor area. Identification signs shall be designed as an integral part of the building fascia in a manner complimentary to adjacent and facing building fronts. Minor Anchor Tenants shall be allowed a maximum of one (1) square footage of signage for each lineal foot of leased frontage on each building elevation up to a maximum 160 square feet aggregate sign area for all building elevations**. Minor Anchor Tenant may erect up to four (4) building mounted signs, or five (5) building mounted signs if at least four (4) of the signs do not exceed thirty-five (35) square feet of signage area for each sign. In no case shall a Minor Anchor Tenant's sign exceed 80% of the height of the sign band or wall to which the sign is attached, and no tenant sign shall exceed 80% of the length of the leased frontage or 80% of the length of the sign band or wall to which the sign is attached, whichever is less. For buildings set back more than 75' from the right-of-way of Williams Field Road, one and one-half (1.5) square feet of sign area for each lineal foot of building elevation adjacent to the suite.

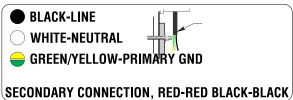




FABRICATE AND INSTALL 1 INDIVIDUALLY ILLUMINATED PAN CHANNEL LETTERS WITH ACRYLIC FACES, TRIM CAP, 5" RETURNS, AND ALUMINUM LETTERBACKS WITH WHITE LEDs. MOUNTED TO FACIA VIA SUPPORT SCREWS.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE







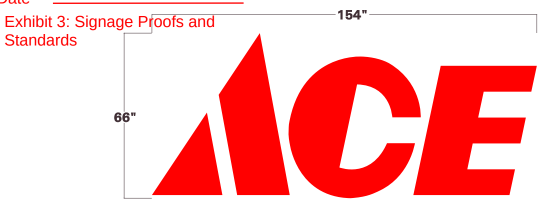
APPROVED

Standards

Administrative Design Review NORTH ELEVATION 138' OF FRONTAGE

DR23-63 Case # 08/22/2023 Date

SIGN = 157.36 SQFT



PROPOSED





SANDSTORMSIGNS & SERVICES, INC. FERNANDO G. 602-321-4771 FERNANDO@SANDSTORMSIGN.COM 1144 W. BIRCHWOOD AVE. #102 MESA, AZ, 85210 WWW.SANDSTORMSIGN.COM ROC# 264384 L-38 UL LISTED FILE #E350016

RODS ACE HARDWARE ROD BLANCO 480-250-7756 4115 E WILLIAMS FIELD RD GILBERT, AZ 85295

CUSTOMER APPROVAL: DATE:

XXXXXXX XXXXXXXX XXX-XXX-XXXX XXXXXXXXXXXXXXXXXXX XXXX X, XXXXXXXXXXX XXX, #XXX XXX, AZ. XXXXXXX

LANDLORD APPROVAL:

DATE:

4/25/2023 PAGE 1 OF 1

DESIGNER: RA

START DATE:



FABRICATE AND INSTALL 1 INDIVIDUALLY ILLUMINATED PAN CHANNEL LETTERS WITH ACRYLIC FACES, TRIM CAP, 5" RETURNS, AND ALUMINUM LETTERBACKS WITH WHITE LEDs. MOUNTED TO FACIA VIA SUPPORT SCREWS.

APPROVED

Administrative Design Review

DR23-63

08/22/2023 Date

NORTH ELEVATION 138' OF FRONTAGE SIGN = 157.36 SQFT

Exhibit 3: Signage Proofs and

Hardware ² Lawn & Garden

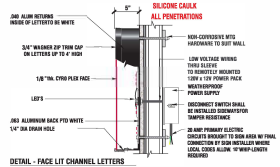


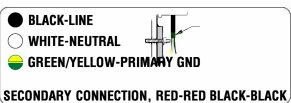


PROPOSED



THIS SIGN IS INTENDED TO BE INSTALLED IN **ACCORDANCE WITH THE REQUIREMENTS OF** ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE







SANDSTORMSIGNS & SERVICES, INC. FERNANDO G. 602-321-4771 FERNANDO@SANDSTORMSIGN.COM 1144 W. BIRCHWOOD AVE. #102 MESA, AZ, 85210 WWW.SANDSTORMSIGN.COM ROC# 264384 L-38 UL LISTED FILE #E350016 SIGNS & SERVICES, INC.

RODS ACE HARDWARE ROD BLANCO 480-250-7756 4115 E WILLIAMS FIELD RD GILBERT, AZ 85295

CUSTOMER APPROVAL:

DATE:

XXXXXXX XXXXXXXXX XXX-XXX-XXXX XXXX X. XXXXXXXXXXX XXX. #XXX XXX. AZ. XXXXXXX

LANDLORD APPROVAL:

DATF:

PAGE 1 OF 1

DESIGNER: RA

START DATE: 4/25/2023

FABRICATE AND INSTALL

FABRICATE AND INSTALL 1
INDIVIDUALLY ILLUMINATED PAN CHANNEL LETTERS
WITH ACRYLIC FACES, TRIM CAP, 5° RETURNS, AND Case #
ALUMINUM LETTERBACKS WITH WHITE LEDs.
MOUNTED TO FACIA VIA SUPPORT SCREWS.

Date

APPROVED

Administrative Design Review

e # DR23-63

08/22/2023

NORTH ELEVATION138' OF FRONTAGE SIGN = 157.36 SQFT

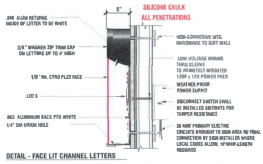
Exhibit 3: Signage Proofs and Standards



PROPOSED



THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE



BLACK-LINE
WHITE-NEUTRAL
GREEN/YELLOW-PRIMARY GND

SECONDARY CONNECTION, RED-RED BLACK-BLACK



SANDSTORMSIGNS & SERVICES, INC. FERNANDO G. 602-321-4771 FERNANDO@SANDSTORMSIGN.COM 1144 W. BIRCHWOOD AVE. #102 MESA, AZ. 85210 WWW.SANDSTORMSIGN.COM ROC# 264384 L-38 UL LISTED FILE #E350016

RODS ACE HARDWARE ROD BLANCO 480-250-7756 4115 E WILLIAMS FIELD RD GILBERT, AZ 85295 CUSTOMER APPROVAL

ATE: 5, 2, 2023

LANDLORD APPROVAL:

Joly 4 5 6

DESIGNER: RA

START DATE: 4/25/2023

PAGE 1 OF 1



FABRICATE AND INSTALL 1

INDIVIDUALLY ILLUMINATED PAN CHANNEL LETTERS WITH ACRYLIC FACES, TRIM CAP, 5" RETURNS, AND ALUMINUM LETTERBACKS WITH WHITE LEDs. MOUNTED TO FACIA VIA SUPPORT SCREWS.

APPROVED

Administrative Design Review

DR23-63 Case #

08/22/2023

Exhibit 3: Signage Proofs and

NORTH ELEVATION 138' OF FRONTAGE SIGN = 157.36 SQFT

THIS SIGN IS INTENDED TO BE INSTALLED IN **ACCORDANCE WITH THE REQUIREMENTS OF** ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE

Standards

Date

Hardware 2 Lawn & Garden

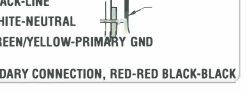
ALL PENETRATIONS .046 ALUM RETURNS WISIDE OF LETTER TO BE WHITE HARDWARE TO SUIT WALL ON LETTERS UP TO 4" HIGH THRU SLEEVE TO REMOTELY MOUNTED 120V x 12V POWER PACE 1/8"thk, CYRO PLEX FAC WEATHER PROOF POWER SUPPLY LED'S DESCRIMENT SWITCH SHALL TAMPER RESISTANCE **.063 ALUMINUM BACK PTO WHITE** 20 AMP. PRIMARY ELECTRIC CIRCUITS BROUGHT TO SIGN AREA W/ FINAL 1/4" DIA DRAIN HOLE CONNECTION BY SIGN INSTALLER WHERE LOCAL CODES ALLOW 10" WHEN LENGTH **DETAIL - FACE LIT CHANNEL LETTERS**

² Barbecue

21 Paint

BLACK-LINE WHITE-NEUTRAL 👄 GREEN/YELLOW-PRIMARY GND

SECONDARY CONNECTION. RED-RED BLACK-BLACK









SIGNS & SERVICES, INC.

SANDSTORMSIGNS & SERVICES, INC. FERNANDO G. 602-321-4771 FERNANDO@SANDSTORMSIGN.COM 1144 W. BIRCHWOOD AVE. #102 MESA, AZ, 85210 WWW.SANDSTORMSIGN.COM ROC# 264384 L-38 UL LISTED FILE #E350016

RODS ACE HARDWARE **ROD BLANCO** 480-250-7756 4115 E WILLIAMS FIELD RD GILBERT, AZ 85295

CUSTOMER APPROVAL:

XXXXXXX XXXXXXXXX XXX-XXX-XXXX XXXXXXXXXXXXXXXXXXXX XXXX X, XXXXXXXXXXX XXX, #XXX XXX, AZ, XXXXXXX

LANGUIDO APPAOVAL

DESIGNER: RA

START DATE: 4/25/2023

PAGE 1 OF 1



NOTICE OF ADMINISTRATIVE DECISION

February 4, 2020

Andy Gibson Bootz & Duke Sign Co. 2831 W. Weldon Ave. Phoenix, AZ 85017

Email: andy@bootzandduke.com

RE: Minor Administrative Design Review for The Post at Cooley Station: DR20-11

(DR18-84-S-A)

Dear Applicant:

Staff has reviewed and **approved** your minor Administrative Design Review **DR20-11** (**DR18-84-S-A**), for approval of the proposed modifications to the exisiting Comprehensive Sign Program (CSP) the Post at Cooley Station located at the southeast corner of Williams Field and Rucker Roads and zoned General Commercial (GC) zoning district with a Planned Area Development (PAD) overlay.

The subject site was approved under the Post at Cooley Station (DR18-84); the CSP for the subject site was approved un DR19-62 (DR18-84-S). This approval is for an amendment to the exisiting CSP (DR18-84-S), the signage that has been amended is included below:

- Wall sign A (Fry's Marketplace sign), placement, size and style has been modified;
- Wall Sign B (Starbucks sign), placement has been modified;
- Wall Sign C (Pharmacy), placement, size and style has been modified;
- Canopy Sign D (Pharmacy Drive-Thru), size and style has been modified;
- Wall Sign E (Fry's Pickup, originally F), size and style has been modified;
- Canopy Sign G (Café sign) has been removed;
- Monument sign M1 along Williams Field Road (now M1a on site plan) has been moved to the west;
- Monument sign M2 along the norther portion of Rucker Road has been removed leaving two (2) monument signs along Rucker Road and M2 (now M2a on site plan), the second sign below M2, has been moved to the north.

Staff has **approved** your request with the following conditions:

1. Signs shall conform to the approved Comprehensive Sign Plan as attached.

If you have any questions regarding these findings, please contact me at Sydney.bethel@gilbertaz.gov or (480) 503-6721.

Sincerely,

Sydney Bethel Planner II



The Post at Cooley Station

Comprehensive sign package amendment

During the development of Cooley Station and the Fry's Marketplace store, it has become necessary to amend the sign package to better suit the needs of the users in this center.

The first change that is being made is to the Frys' Marketplace building signage. Kroger Corporate changed the national sign package for all new Marketplace stores. The sign package is similar to what was approved, but there are changes. The types of signs all stayed the same, just locations and sign layouts changed.

The second change we are looking to make is to eliminate 1 sign type M2 on South Recker Rd. With the elimination of this sign we are reallocating (1) sign Type M2 to south of the entrance drive. We are adding fuel pricing to sign M1B. It is extremely important to Fry's Petroleum group that fuel pricing is displayed on East Williams Field Rd. along with South Recker Rd.

APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)
Date February 4, 2020





Evergreen
Phoenix, AZ 85016

The Post at Cooley Station SEC Williams Field Road & Recker Road Gilbert, AZ

January 21, 2020

Prepared by:

APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)
Date February 4, 2020



- ADDRESS: 2831 W. Weldon Ave. | Phoenix, AZ 85017
- PHONE: 602-272-9356
- FAX: 602-272-4608
- www.bootzandduke.com

COMPREHENSIVE SIGN PACKAGE THE POST AT COOLEY STATION GILBERT, ARIZONA

I. INTRODUCTION

The intent of this comprehensive sign package is to establish and maintain a continuity of quality and aesthetics throughout Cooley Station for the mutual benefit of all Tenants.

II. GENERAL REQUIREMENTS

- A. Each Tenant (or representative) shall submit two (2) sets of scale drawings of proposed signage for approval by Landlord indicating the location, size, layout, design, color and method of attachment. Upon Landlord approval, a signed copy will be returned.
- B. All signs shall be constructed and installed at Tenant's sole expense.
- C. All signs shall be reviewed for conformance with these criteria and overall design quality. Approval or disapproval of sign submittals based on aesthetics of design shall remain the sole right of the Landlord.
- D. Signs installed without written approval from the Landlord may be subject to removal repairs to sign band or removal of signage resulting from unapproved installations.
- E. Tenant and his sign contractor shall repair any damage caused during installation or removal of any signage.
- F. Flashing, animated or audible signs are prohibited.
- G. No window signs are permitted without written approval from the Landlord. Window signs, if permitted shall not exceed 25% of the window on which it is displayed.
- H. A-frame signs and any portable signs of any nature are prohibited.
- I. Outlining of a building by means of neon lighting, incandescent lighting or other exposed artificial lighting is prohibited.
- J. A fixed balloon used as a sign (which means any lighter-than-air or gas filled balloon attached by a tether to a fixed place) is prohibited.
- K. Portable signs, posters, banners or flags are prohibited.
- L. Tenant shall be responsible for obtaining all sign permits from the Town of Gilbert prior to the installation of any signage.

 APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

M. All sign companies contracted by Tenant must carry workman's compensation and public liability insurance against all damage suffered or done to any and all persons and/or property while engaged in the construction or erection of signs in the amount of one million and no/100 dollars (\$1,000,000.00) per occurrence.

III. SPECIFIC TENANT RESPONSIBILITIES

A. Each tenant shall, at their own expense, install and maintain their own identification sign in accordance with specifications noted herein. Should Tenant's sign require maintenance or repair, Landlord shall give Tenant thirty (30) days written notice to perform said maintenance or repair. Should Tenant fail to perform, Landlord shall undertake repairs and Tenant shall reimburse Landlord within ten (10) days from receipt of invoice.

IV. CONSTRUCTION REQUIREMENTS FOR BUILDING MOUNTED SIGNAGE

- A. All fasteners shall be made of aluminum.
- B. No labels shall be permitted on the exposed surface of signs, except those required by ordinance.
- C. No exposed tubing, conduit, crossovers or conductors will be allowed. All wiring, transformers, and other electrical components or parts shall be concealed. Raceways will be allowed when sign application is mounted on a structural beam, see page 6 for detail.
- D. All electrical signs shall bear the UL label, conform to 2000 IBC standards, and conform to 1999 National Electrical Code Standards or newer.

V. BUILDING SIGNAGE DESIGN REQUIREMENTS FOR ANCHOR TENANT

Anchor Tenant shall be defined as a Tenant occupying 100,000 square feet of leased floor space or greater. Identification signs shall be designed as an integral part of the building fascia in a manner complimentary to adjacent and facing building fronts. Anchor Tenant will be allowed a maximum of two (1) square foot of signage for each lineal foot of leased frontage on each building elevation up to a maximum 500 square feet aggregate sign area for all building elevations. Major Tenant may erect up to four building mounted signs. In no case shall a Anchor Tenant's sign exceed 80% of the height of the sign band or wall to which the sign is attached, and no tenant sign shall exceed 80% of the length of the leased frontage or 80% of the length of the sign band or wall to which the sign is attached, whichever is less. For buildings set back more than seventy-five (75) feet from the right-of-way, one and one-half (1.5) square feet of sign area for each one (1) lineal foot of building elevation adjacent to the suite.

APPROVED

Minor Administrative Design Review Case #_ DR20-11 (DR18-84-S-A)

VI. <u>BUILDING SIGNAGE DESIGN REQUIREMENTS FOR PAD TENANTS</u>

Pad Tenant shall be defined as a Tenant occupying a single use building. Identification signs shall be designed as an integral part of the building fascia in a manner complimentary to adjacent and facing building fronts. Each tenant will be allowed a maximum of two (1) square foot of signage for each lineal foot of leased frontage on each building elevation up to a maximum 200 square feet aggregate sign area for all building elevations. All Pad Tenants may erect up to three building mounted signs. Regardless of frontage, in no case shall tenant's sign exceed 80% of the height of the sign band or wall to which the sign is attached, and no tenant sign shall exceed 80% of the length of the leased frontage or 80% of the length of the sign band or wall to which the sign is attached, whichever is less. For buildings set back more than seventy-five (75) feet from the right-of-way, one and one-half (1.5) square feet of sign area for each one (1) lineal foot of building elevation adjacent to the suite.

VII. BUILDING SIGNAGE DESIGN REQUIREMENTS FOR INLINE TENANTS

An Inline Tenant shall be defined as a Tenant occupying less than 10,000 square feet of leased floor space and located in a multiple user building. Identification signs shall be designed as an integral part of the building fascia in a manner complimentary to adjacent and facing building fronts. Each tenant will be allowed a maximum of two (1) square foot of signage for each lineal foot of leased frontage on each building elevation up to a maximum 200 square feet aggregate sign area for all building elevations. Endcap Tenants located on an end space or corner may erect up to three building mounted signs. In no case shall tenant's sign exceed 80% of the height of the sign band or wall to which the sign is attached, and no tenant sign shall exceed 80% of the length of the leased frontage or 80% of the length of the sign band or wall to which the sign is attached, whichever is less. For buildings set back more than seventy-five (75) feet from the right-of-way, one and one-half (1.5) square feet of sign area for each one (1) lineal foot of building elevation adjacent to the suite.

VIII. <u>BUILDING MOUNTED SIGNAGE CONSTRUCTION REQUIREMENTS</u>

All building mounted signs shall be defined as pan channel internally illuminated letters. Final approval of any building mounted sign is at the sole discretion of the Landlord.

Pan Channel Internally Illuminated Letter Specifications:

- Aluminum construction with minimum .063 backs and .040 returns
- 5" deep returns painted Akzo Nobel acrylic polyurethane or equivalent
- Minimum ¾" trimcap
- 3/16" translucent acrylic faces Colors are open for corporate ID
- 3/16" white plex with translucent vinyl overlay will be acceptable to achieve custom colors
- No clear plex or clear lexan faces will be acceptable
- Internal illumination with neon or LED fixtures
- Neon signs shall use UL approved electrobit housings and 30ma GFI transformers
- LED signs shall use UL approved components throughout

APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Reverse Pan Channel Internally Illuminated Letter Specifications:

- Aluminum construction with minimum .063 faces and .040 returns
- 3" deep returns painted Akzo Nobel acrylic polyurethane or equivalent
- 3/16" clear Lexan backs on all letters
- No clear plex or clear lexan faces will be acceptable
- Internal illumination with neon or LED fixtures
- Neon signs shall use UL approved electrobit housings and 30ma GFI transformers
- LED signs shall use UL approved components throughout

IX. <u>FREESTANDING MULTI-TENANT MONUMENT SIGN DESIGN REQUIREMENTS</u>

There will be three types of freestanding multi-tenant identification signs. All project identification signs shall be constructed as per the attached approved details. Individual tenant panel design and location must be approved through the Landlord in writing.

Main Multi-Tenant Identification Sign

- Main 12'-0" high double faced internally illuminated multi-tenant monument sign

Pad Multi-Tenant Identification Sign

- Pad 8' high double faced internally illuminated three (3) tenant monument sign

Pad Multi-Tenant Identification Sign

- Pad 8' high double faced internally illuminated one (1) tenant monument sign

Sign Consultant: Andy Gibson Bootz & Duke Sign Co. 4028 W. Whitton Phoenix, AZ 85019 602-272-9356 / 602-272-4608 Fax Andy@bootzandduke.com

APPROVED

Minor Administrative Design Review Case #_ DR20-11 (DR18-84-S-A)

Date

NOT TO EXCEED 80% LEASED FRONTAGE



CONSTRUCTION

.063" ALUMINUM CONSTRUCTION. 5" DEEP RETURNS, .040" CLC, COLOR AS PER TENANT. 3/4" TRIM CAP, COLOR AS PER TENANT..

MOUNTING

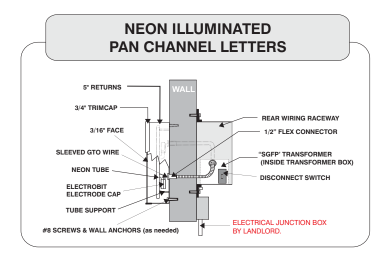
MOUNT FLUSH TO WALL.

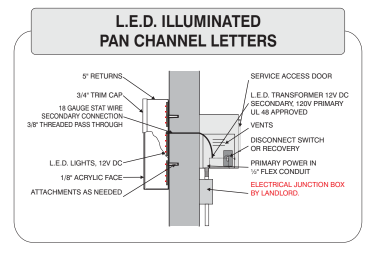
FACE

3/16" SG ACRYLIC, COLOR AS PER TENANT.

ILLUMINATION

L.E.D. OR NEON, SINGLE OR DOUBLE STROKE. 1 STROKE PER 4" WITH REMOTE TRANSFORMER.



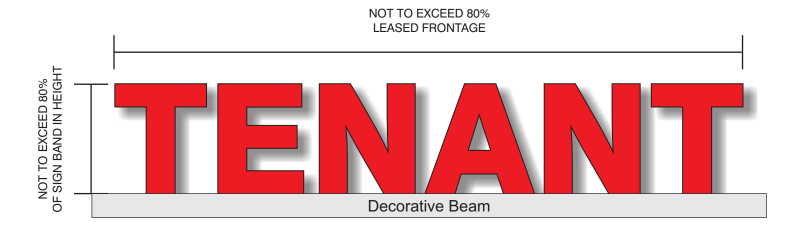


APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

February 4, 2020 **Date**

TYPICAL RACEWAY PAN CHANNEL LETTERS



CONSTRUCTION

.063" ALUMINUM CONSTRUCTION. 5" DEEP RETURNS, .040" CLC, COLOR AS PER TENANT. 3/4" TRIM CAP. COLOR AS PER TENANT..

MOUNTING

MOUNT FLUSH TO WALL.

FACE

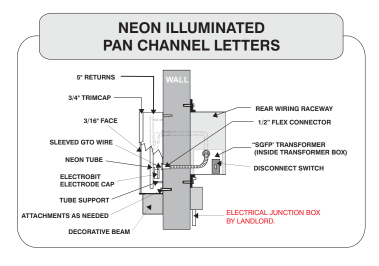
3/16" SG ACRYLIC, COLOR AS PER TENANT.

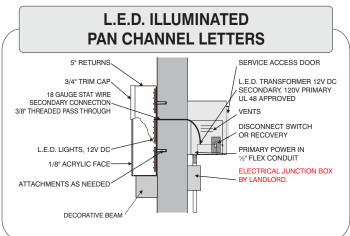
ILLUMINATION

LED OR NEON, SINGLE OR DOUBLE STROKE.

1 STROKE PER 4" WITH REMOTE TRANSFORMER.







APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

NOT TO EXCEED 80% LEASED FRONTAGE



CONSTRUCTION

.063" CLC RETURNS 3" DEEP WITH .090" ALUMINUM FACES PAINTED COLOR AS PER TENANT

3/16 CLEAR LEXAN BACKS CLIP MOUNTED TO THE LETTERS

MOUNTING

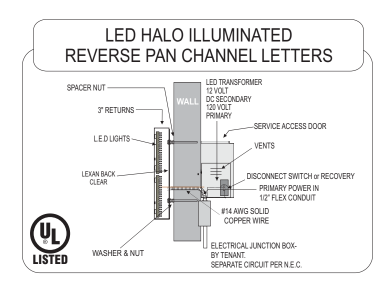
STUD MOUNTED 1" OFF THE WALL TO CREATE HALO ILLUMINATION.

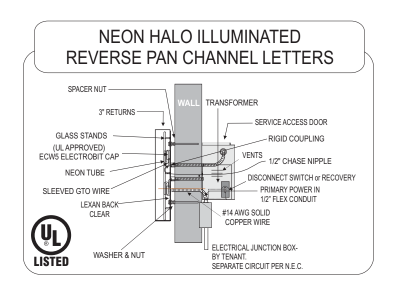
ILLUMINATION

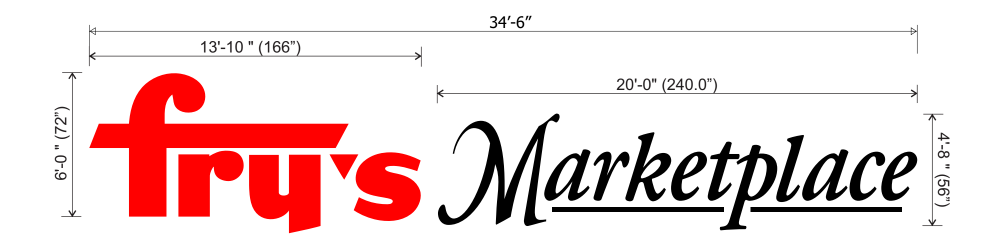
L.E.D. OR NEON, SINGLE OR DOUBLE STROKE. 1 STROKE PER 4" WITH REMOTE TRANSFORMER.

APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)
Date February 4, 2020









Manufacture And Install One(1) Set Of Internally Illuminated Pan Channel Letters (Fry's) And One(1) Set Of Halo Illuminated Reverse Pan Channel Letters (Marketplace) Scale: 3/8" = 1'-0"

Fry's:

- .040" Aluminum 5" Deep Red CLC Returns with .063" Aluminum Prefinished White Backs
- 3/16" White Acrylic Faces with 3630-83 Scarlet Red Vinyl and 1" Red Jewelite Trim Cap
- White LEDs Illumination
- Install Flush to the Building Fascia

Marketplace:

- .063 Aluminum 3" Returns with .090 Aluminum Faces Painted Satin White
- 3/16" Clear Lexan Backs
- Halo-Illuminate w/ White LEDs
- Install Spaced 1" from Wall for Proper Illumination

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

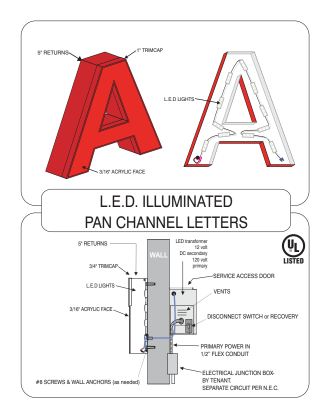
Engineering Specifications All Signs Fabricated as per A.S.A. Specifications & 2018 I.B.C.

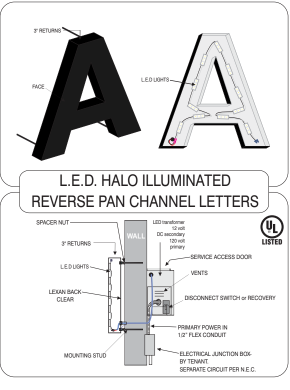
> **Electrical Specifications** All Signs Fabricated as per 2017 N.E.C. Specifications

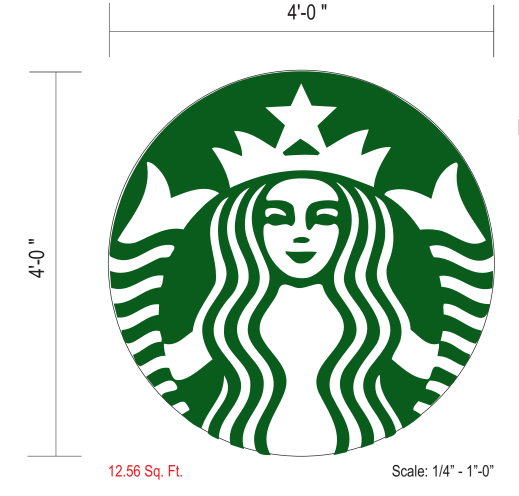
APPROVED

DR20-11 (DR18-84-S-A)

Minor Administrative Design Review February 4, 2020







Disconnect Switch

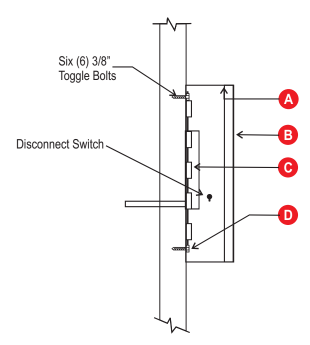
Two(2) LED Power Supplies

SIGN B

SPECIFICATIONS:

A 48" Single faced internally illuminated wall mount logo disk.
Cabinet to be 6" deep, fabricated from .063" aluminum returns and .090" aluminum backs. Paint cabinet satin finish 'Black' polyurethane.

- Faces to be 3/16" White acrylic. 1" Black Trimcap with square head screws retainer edging. Graphics to be 3M #3630-76 "Holly Green" First surface Translucent vinyl
- Internally illuminated logo disk with 'White' L.E.D.s spaced as necessary. Power with Two(2) 120v to 12v L.E.D. power supplies.
- Fasten to wall with six (6) 3/8" Toggle Bolts



All Signs Shall Be Installed In Accordance With N.E.C. Article 600

Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2018 I.B.C.

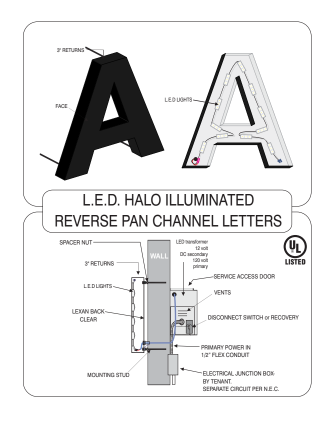
Electrical Specifications
All Signs Fabricated as per
2017 N.E.C. Specifications

APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)

Date .





SIGN C

Manufacture And Install One(1) Set Of Halo Illuminated Reverse Pan Channel Letters
64.88 Sq. Ft. Scale: 3/8" - 1"-0"

Pharmacy:

- .063 Aluminum 3" Returns with .090 Aluminum Faces Painted Red
- 3/16" Clear Lexan Backs
- Halo-Illuminate w/ Red LEDs
- Install Spaced 1" from Wall for Proper Illumination

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

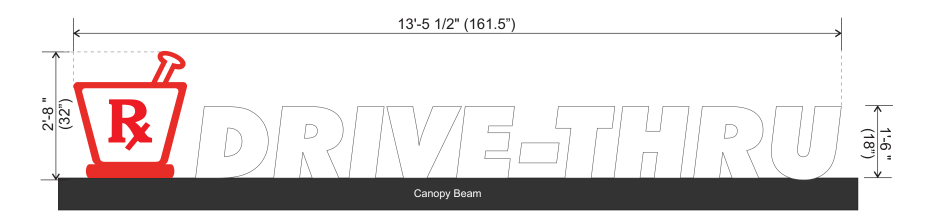
Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2018 I.B.C.

Electrical Specifications
All Signs Fabricated as per
2017 N.E.C. Specifications

APPROVED

Minor Administrative Design Review
Case #___DR20-11 (DR18-84-S-A)

Page February 4, 2020





Manufacture and Install One(1) Set LED Illuminated Pan Channel Letters Scale: 1/2" - 1"-0"

20.18 Sq. Ft.

Letters:

- Returns: 040" White CLC 5" Deep

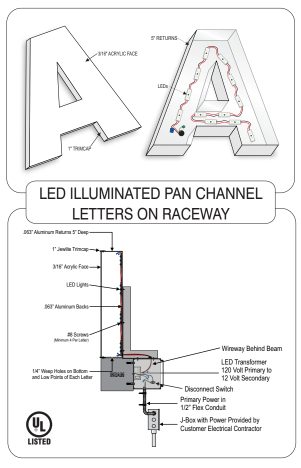
- Backs: .063" Prefinished White Aluminum Backs

- Faces: 3/16" White Acrylic - Vinyl: 3630-83 Regal Red

- Trimcap: 1" White & Red Jewelite - Illumination: White & Red LEDs

- Power Supplies: Remote in Raceway

- Installation: On Raceway Flush to the Building



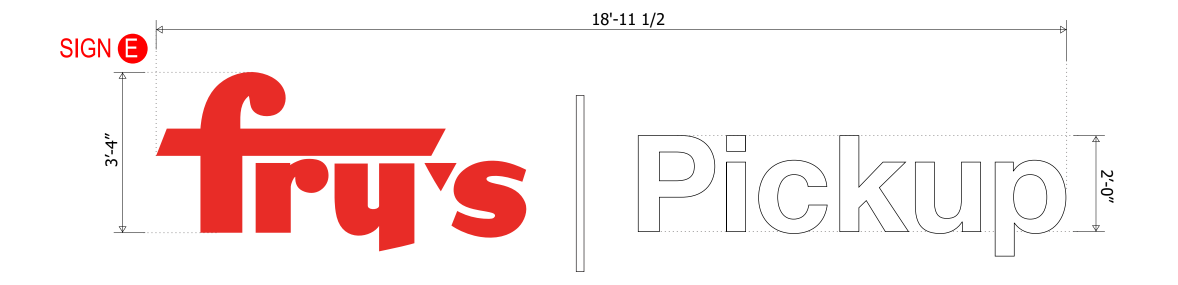
All Signs Shall Be Installed In Accordance With N.E.C. Article 600

Engineering Specifications All Signs Fabricated as per A.S.A. Specifications & 2018 I.B.C.

> **Electrical Specifications** All Signs Fabricated as per 2017 N.E.C. Specifications

APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)



Manufacture and Install Two(2) Sets LED Illuminated Pan Channel Letters w/ Backer Panel 63.19 Sq. Ft.

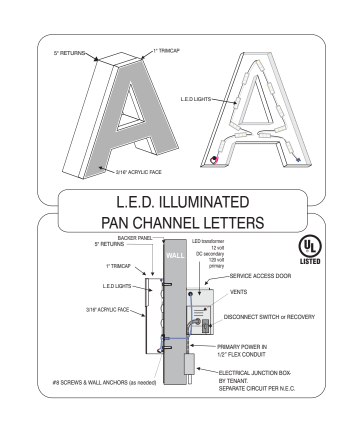
Scale: 1/2" = 1'-0"

Faces: 3/16" Red & White Acrylic Returns: 040" CLC, 5" Red & White Black

Backs: .063" Aluminum Backs Trimcap: 1" Red & White Jewelite Illumination: Red & White Principal LEDs **Power Supplies**: Remote In Transformer Box Backer Panel: Aluminum Painted White

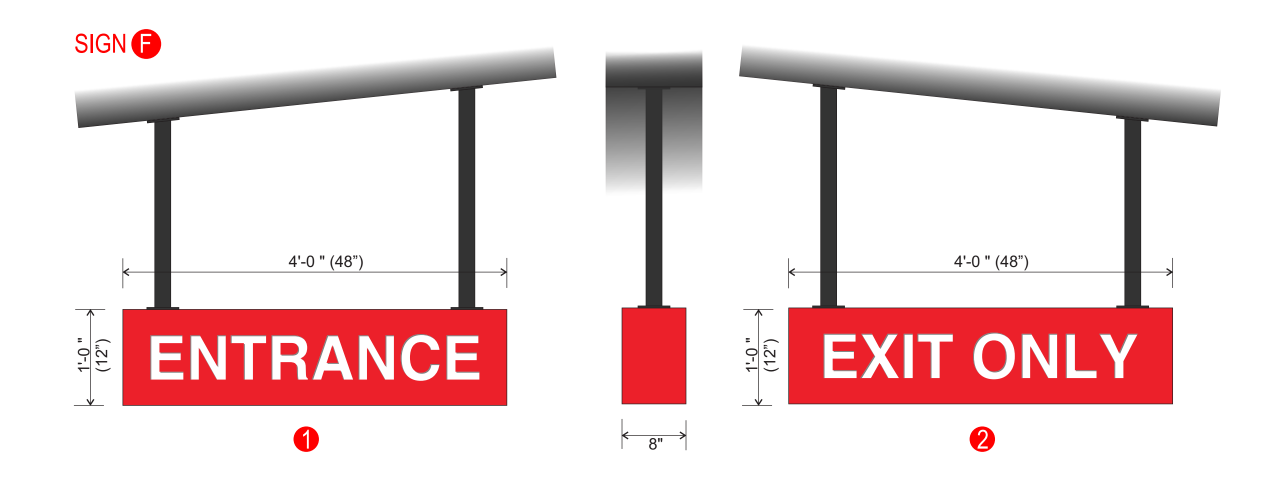
Installation: Flush to Fascia with Hardware as Required





APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)



Manufacture And Install Two(2) Internally Illuminated Cabinets

Scale: 1" = 1'-0"

Construction:

- Aluminum Framed Structure Skinned with .125" Aluminum Painted Red
- 3/16" White Backup Acrylic Stud Mounted to Faces
- White LEDs Inside Cabinet Spaced as Necessary for Ample Illumination
- Install Under Drive Thru Canopy on Square Tubes with Hardware as Necessary

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

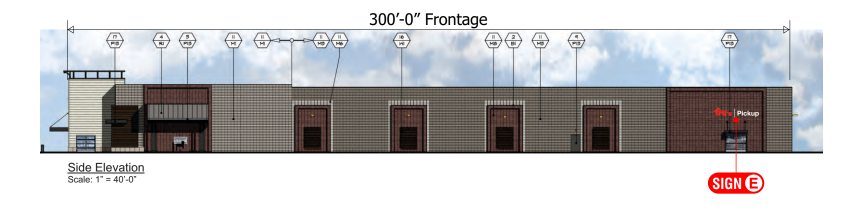
Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2018 I.B.C.

Electrical Specifications
All Signs Fabricated as per
2017 N.E.C. Specifications

APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)
Date February 4, 2020





APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

SIGN G

Fabricate & Install (1)One Double Face Illuminated Directional

Scale: 1" = 1'-0"

- Aluminum Angle Framed Structure Skinned with .090" Aluminum and .125" Routed Panels Texture And Painted to Match Building
- 3/16" White Acrylic with First Surface Applied 3M Translucent Vinyl To Back Up Routed Panels

Illumination:

 CWHO Fluorescent Lamps Spaced As Necessary for Ample Illumination with Ballasts Mounted Internally

Base:

- Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.
Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

Installation:

- On ASA Approved Pipe and Footing at Customer Specified Location

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2012 I.B.C.

Electrical Specifications
All Signs Fabricated as per
2011 N.E.C. Specifications



SIGN (

Fabricate & Install (1)One Double Face Illuminated Directional
Scale: 1" = 1'-0"

- Aluminum Angle Framed Structure Skinned with .090" Aluminum and .125" Routed Panels Texture And Painted to Match Building
- 3/16" White Acrylic with First Surface Applied 3M Translucent Vinyl To Back Up Routed Panels

Illumination:

- CWHO Fluorescent Lamps Spaced As Necessary for Ample Illumination with Ballasts Mounted Internally

Base

- Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.
Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

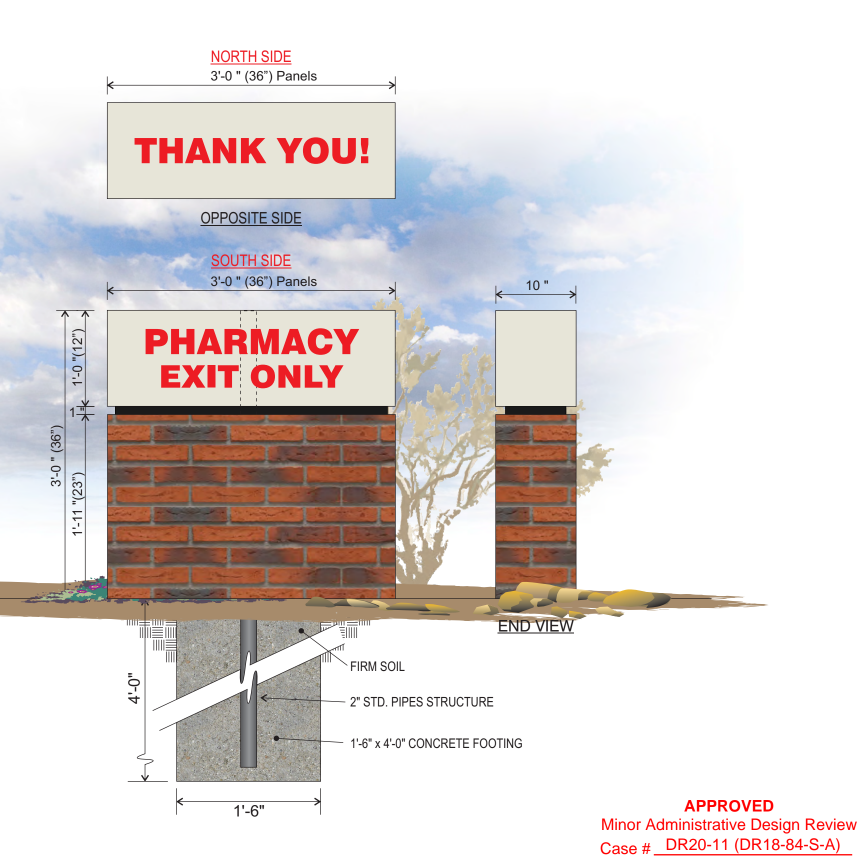
Installation:

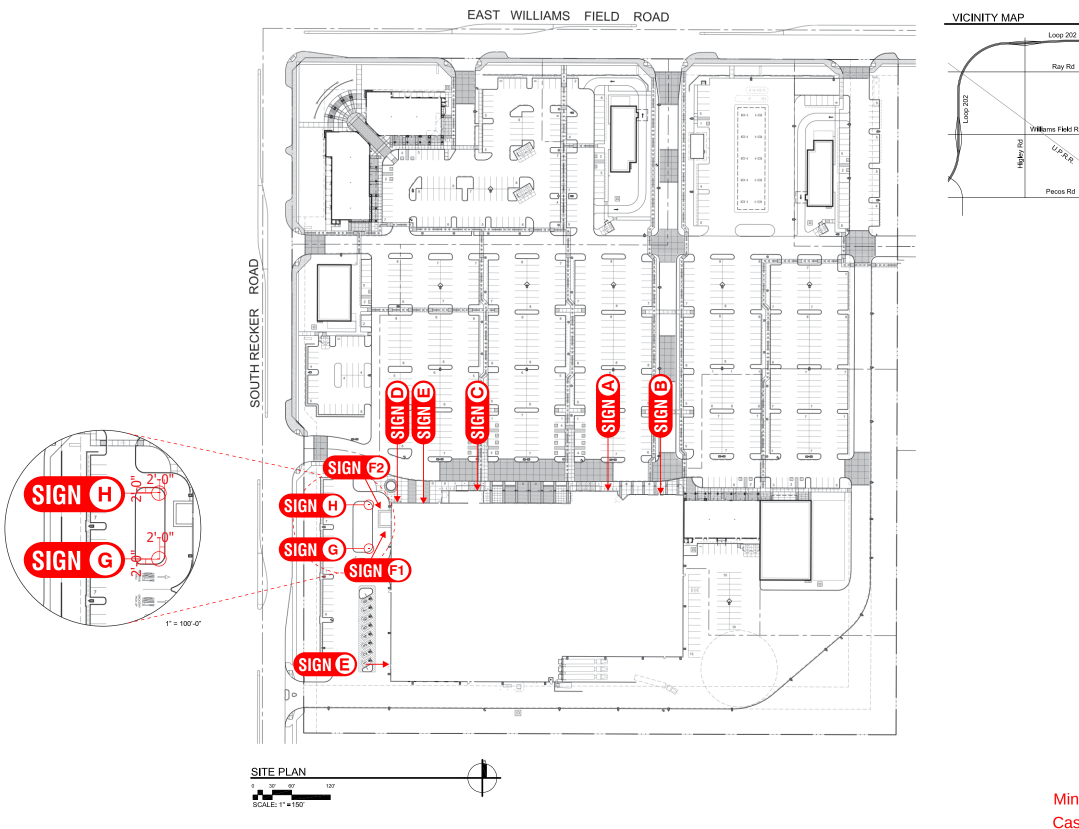
- On ASA Approved Pipe and Footing at Customer Specified Location

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

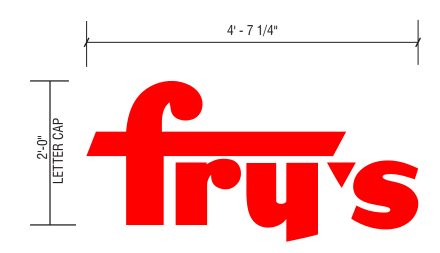
Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2012 I.B.C.

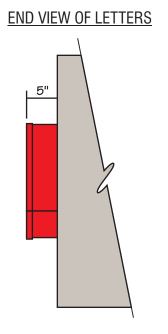
Electrical Specifications
All Signs Fabricated as per
2011 N.E.C. Specifications





Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)





MANUFACTURE AND INSTALL THREE (3) SET OF INTERNALLY ILLUMINATED LOGOS & LETTERS SCALE: 3/4" = 1' - 0" 9.20 SQ. FT.

- .040 ALUMINUM 5" DEEP RED AND WHITE .063 ALUMINUM BACKS.

3/16" RED ACRYLIC FACES #211-1 WITH 1" RED JEWELITE TRIM CAP

RED L.E.D. ILLUMINATION / REMOTE POWER PACKS / 120 VOLT.

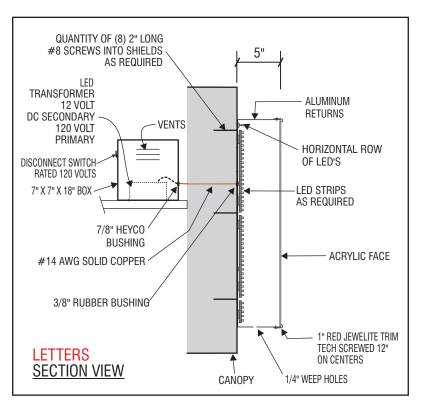
MOUNT FLUSH TO BUILDING FASCIA.

NOTE: LETTERS DRAWS 3 AMPS ON A 20 AMP CIRCUIT. 120 VOLT PRIMARY POWER.

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2012 l.B.C.

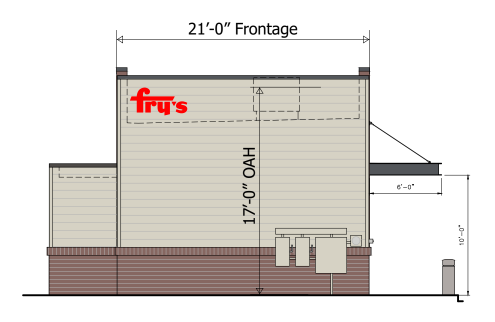
Electrical Specifications
All Signs Fabricated as per
2011 N.E.C. Specifications



APPROVED

Minor Administrative Design Review

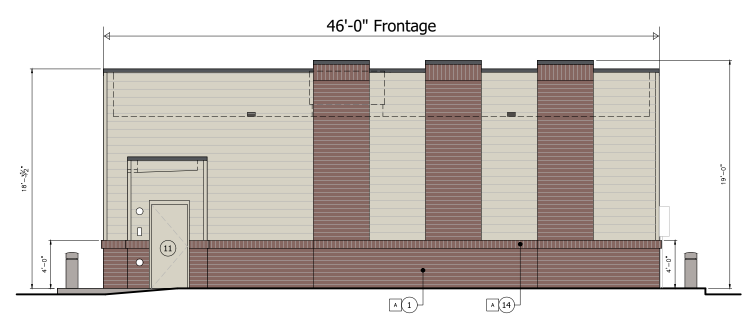


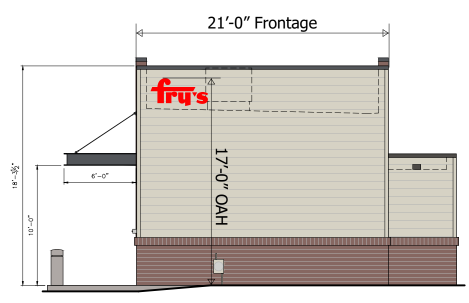


FRONT ELEVATION

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







REAR ELEVATION

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

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

APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Date F

END VIEW OF LETTERS



MANUFACTURE AND INSTALL TWO (2) SET OF INTERNALLY ILLUMINATED LOGOS & LETTERS SCALE: 3/4" = 1' - 0" 2.33 SQ. FT.

- .040 ALUMINUM 5" DEEP RED AND WHITE .063 ALUMINUM BACKS.

3/16" RED ACRYLIC FACES #211-1 WITH 1" RED JEWELITE TRIM CAP

RED L.E.D. ILLUMINATION / REMOTE POWER PACKS / 120 VOLT.

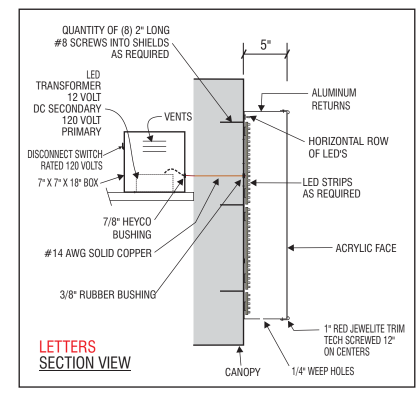
MOUNT FLUSH TO CANOPY FASCIA.

NOTE: LETTERS DRAWS 3 AMPS ON A 20 AMP CIRCUIT. 120 VOLT PRIMARY POWER.

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

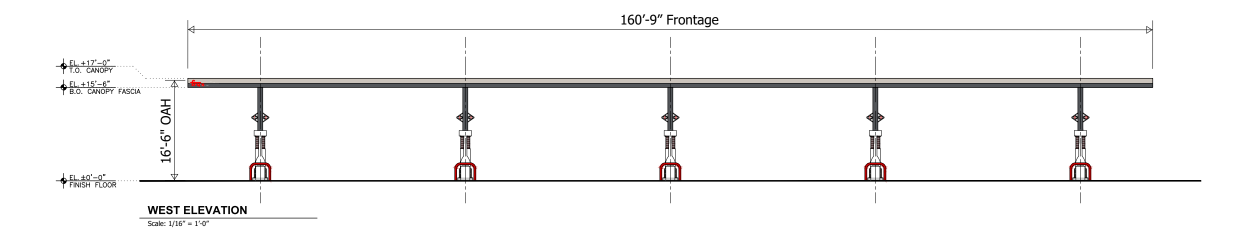
Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2012 I.B.C.

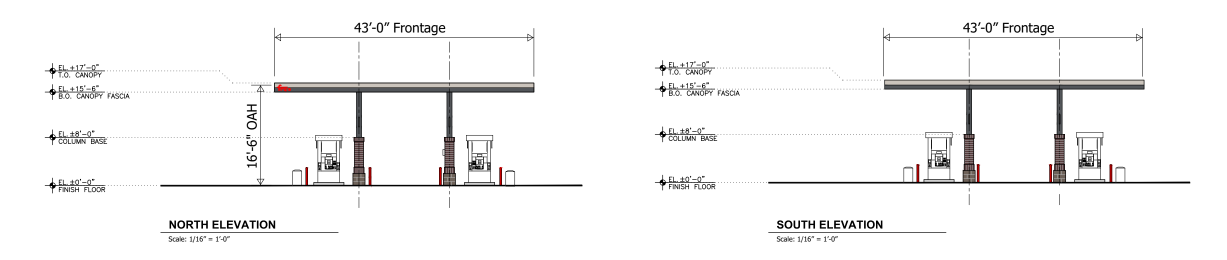
Electrical Specifications
All Signs Fabricated as per
2011 N.E.C. Specifications

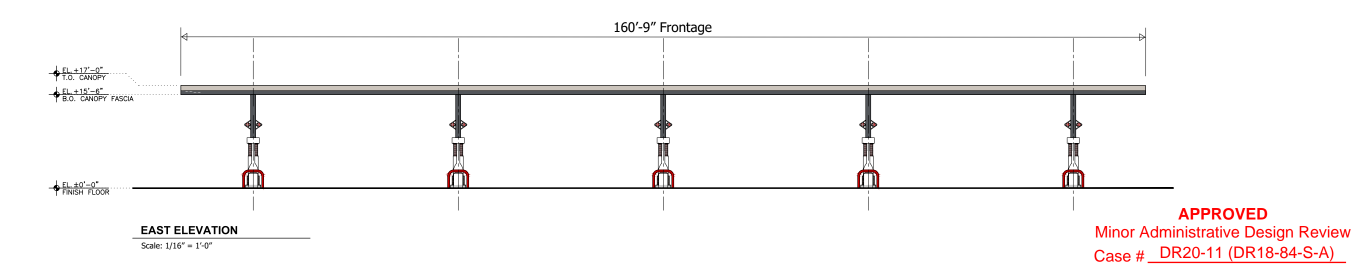


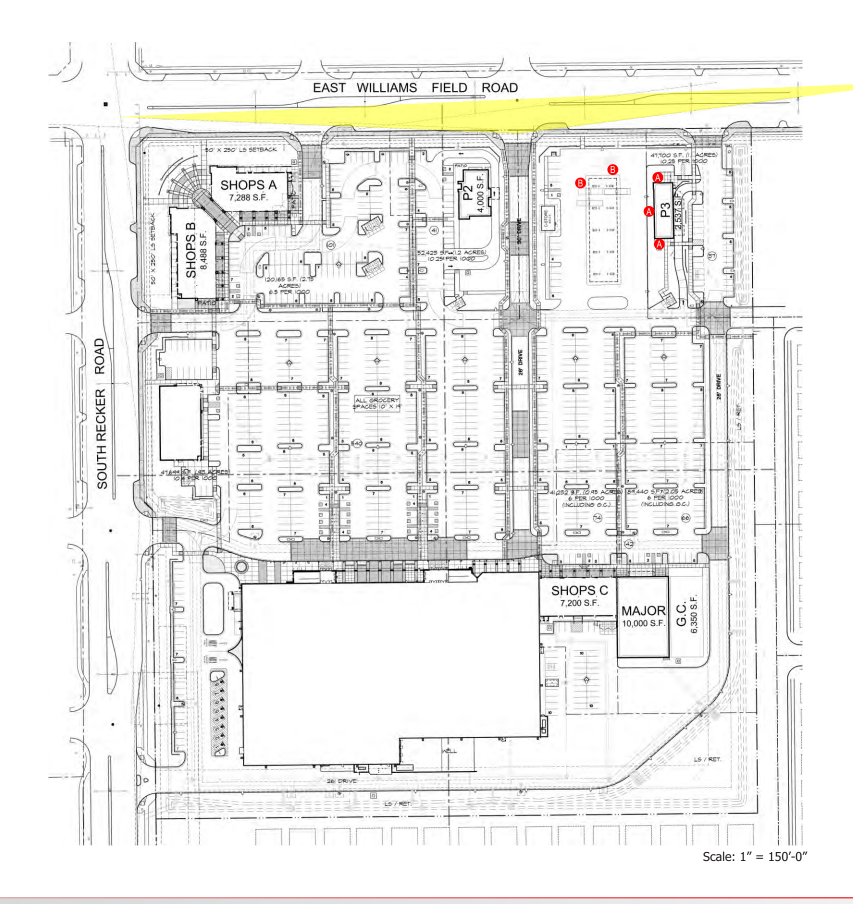
APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)









APPROVED

Minor Administrative Design Review
Case # DR20-11 (DR18-84-S-A)
Date February 4, 2020

Manufacture and Install One(1) Screen Wall with Cast Concrete Plaza Name

Scale: 3/8" - 1"-0"

Screen Wall:

- Structure: Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.
Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block

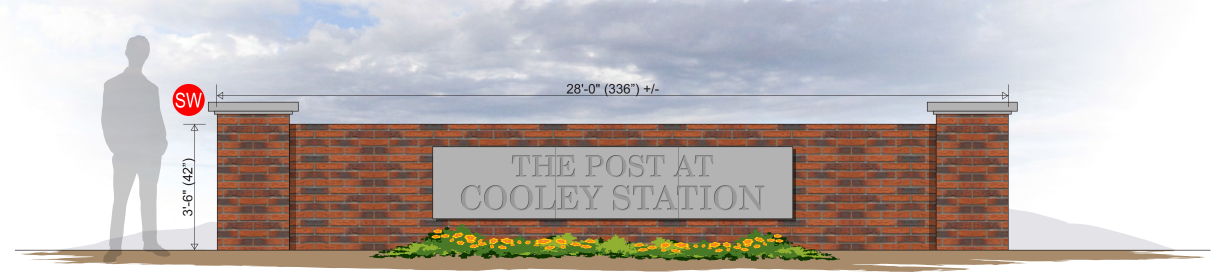
Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

- Sign: Cast Concrete with Plaza Name

- Illumination: TBD

- Installation: Onto Corner at Customer Specified Location





to Match Other Cooley Station Signs

All Signs Shall Be Installed In Accordance With N.E.C. Article 600

Engineering Specifications
All Signs Fabricated as per
A.S.A. Specifications & 2012 l.B.C.

Electrical Specifications
All Signs Fabricated as per
2011 N.E.C. Specifications

APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Manufacture and Install Two(2) Internally Illuminated Monument Sign

77.78 Sq. Ft.

Scale: 3/8" - 1"-0"

Monument Sign:

- Structure: Aluminum Angle Skinned with .090" Aluminum Painted Customer Specified
- Faces: Routed .125 Painted Customer Specified
- Copy: 1/2" Push Thur Acrylic Backed with 3/16" Acrylic Stud Mounted to the Face
- Vinyl: TBD
- Illumination: LEDs Spaced as Necessary for Ample Illumination
- Power: 12 Volt Power Supplies in Sign
- Base: Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.

Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

- Installation: On ASA Pipe and Footer at Customer Specified Location



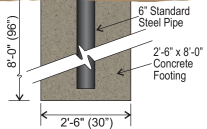
Electrical Specifications: All Signs Fabricated as per 2017 N.E.C. Specifications

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

ode. ULSTED

Engineering Specifications: All Signs Fabricated per A.S.A. Specifications & 2018 I.B.C.



APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Manufacture and Install Two(2) Internally Illuminated Monument Sign

77.78 Sq. Ft.

Scale: 3/8" - 1"-0"

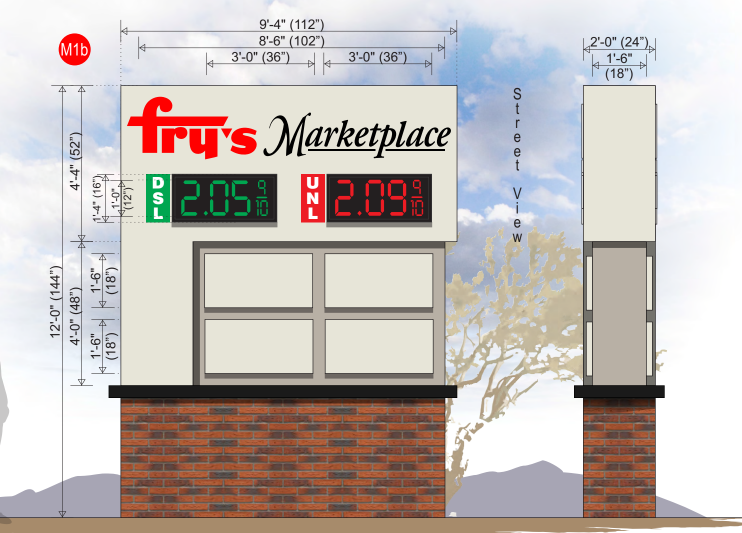
Monument Sign:

- Structure: Aluminum Angle Skinned with .090" Aluminum Painted Customer Specified
- Faces: Routed .125 Painted Customer Specified
- Copy: 1/2" Push Thur Acrylic Backed with 3/16" Acrylic Stud Mounted to the Face
- Vinyl: TBD
- Illumination: LEDs Spaced as Necessary for Ample Illumination
- Power: 12 Volt Power Supplies in Sign
- Digital Displays: FL-3000-12-R&G-DI
- Base: Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.

 Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block

and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

- Installation: On ASA Pipe and Footer at Customer Specified Location



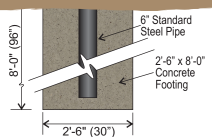
Electrical Specifications: All Signs Fabricated as per 2017 N.E.C. Specifications

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

Engineering Specifications: All Signs Fabricated per A.S.A. Specifications & 2018 I.B.C.

(NF



APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Manufacture and Install Two(2) Internally Illuminated Monument Sign

Scale: 3/8" - 1"-0"

Monument Sign:

- Structure: Aluminum Angle Skinned with .090" Aluminum Painted Customer Specified
- Faces: Routed .125 Painted Customer Specified
- Copy: 1/2" Push Thur Acrylic Backed with 3/16" Acrylic Stud Mounted to the Face
- Vinyl: TBD
- Illumination: LEDs Spaced as Necessary for Ample Illumination
- Power: 12 Volt Power Supplies in Sign
- Base: Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.

Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

- Installation: On ASA Pipe and Footer at Customer Specified Location



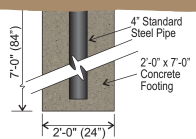
Electrical Specifications: All Signs Fabricated as per 2017 N.E.C. Specifications

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

de. UL LISTED

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

Engineering Specifications: All Signs Fabricated per A.S.A. Specifications & 2018 I.B.C.



APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Date

Manufacture and Install One(1) Internally Illuminated Monument Sign

Scale: 3/8" - 1"-0"

Monument Sign:

- Structure: Aluminum Angle Skinned with .090" Aluminum Painted Customer Specified
- Faces: Routed .125 Painted Customer Specified
- Copy: 1/2" Push Thur Acrylic Backed with 3/16" Acrylic Stud Mounted to the Face
- Vinyl: TBD
- Illumination: LEDs Spaced as Necessary for Ample Illumination
- Power: 12 Volt Power Supplies in Sign
- Digital Displays: FL-3000-12-R&G-DI
- Base: Superlite Cooley Station block color will be Fuego Red with Medium Black Flash, Smooth Face, and Medium Weight.

Block sizes are: walls 6"x4"x16"; tops of walls are 10"x4"x16" for the top block and 8"x8"x16" for the vertical block (second row); all blocks for the Columns are 8"x4"x16". All block specifications and final designs shall be approved by the DRC.

- Installation: On ASA Pipe and Footer at Customer Specified Location



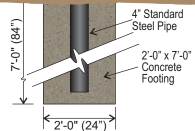
Electrical Specifications: All Signs Fabricated as per 2017 N.E.C. Specifications

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

h after installation shall ne National Electrical Code.

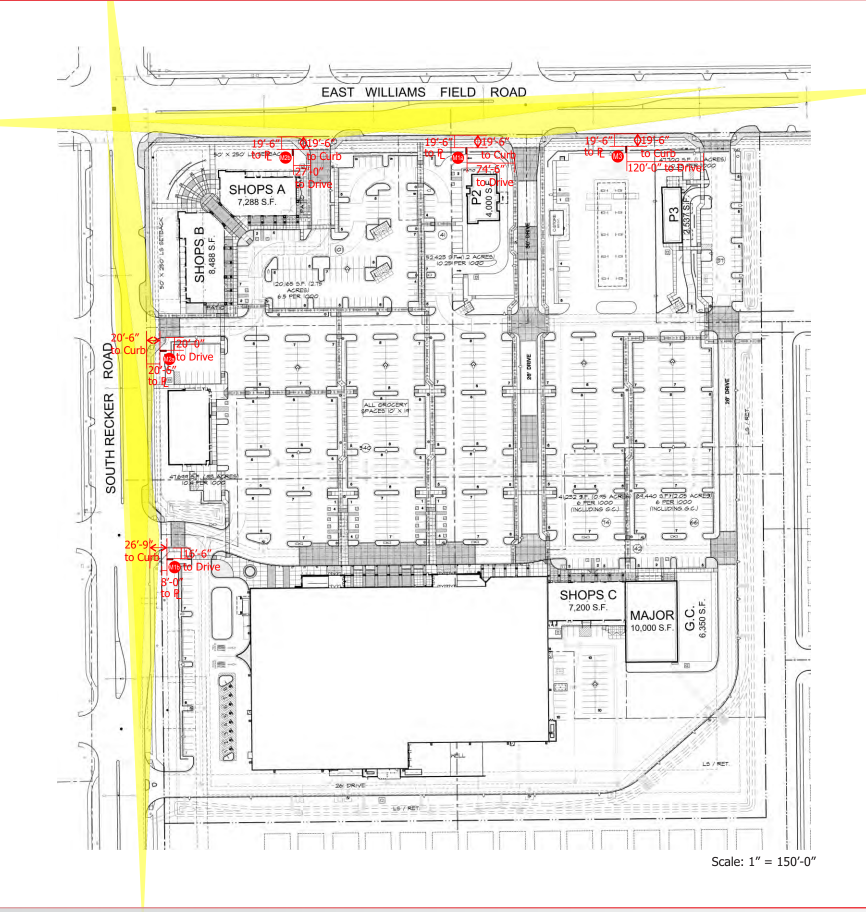
Engineering Specifications: All Signs Fabricated per A.S.A. Specifications & 2018 I.B.C.



APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)

Date



APPROVED

Minor Administrative Design Review Case # DR20-11 (DR18-84-S-A)