PROJECT DIRECTORY

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A. INTRODUCTION

The intent of this sign criteria is to provide the guidelines necessary to achieve a visually coordinated, balanced and appealing sign environment, harmonious with the architecture of the project, while maintaining provisions for individual graphic expression.

Performance of this sign criteria shall be rigorously enforced and any nonconforming sign shall be removed by the tenant or his sign contractor at their expense, upon demand by the owner.

Exceptions to these standards shall not be permitted without approval from the Landlord and may require approval of a modification to the sign program application by the city.

Accordingly, the Landlord will retain full rights of approval for any sign used in the project.

No sign shall be installed without the written Landlord approval and the required City permits.

B. GENERAL LANDLORD/TENANT REQUIREMENTS:

1. Each tenant shall submit to landlord for written approval, three (3) copies of the detailed shop drawings of this proposed sign, indicating conformance with the sign criteria herein outlined.

2. The Landlord shall determine and approve the availability and position of a tenant name on any ground sign(s).

3. The tenant shall pay for all signs, related materials and installation fees (including final inspection costs).

4. The tenant shall obtain all necessary permits.

5. The tenant shall be responsible for fulfillment of all requirements of this sign criteria.

6. It is the responsibility of the tenants sign company to verify all conduit and transformer locations and service access prior to fabrication.

7. Should a sign be removed, it is the tenant's responsibility to patch all holes and paint surface to match the existing color.
C. GENERAL SIGN CONSTRUCTION REQUIREMENTS:

1. All signs and their installation shall comply with all local building and electrical codes.

2. All electrical signs will be fabricated by a U.L. approved sign company, according to U.L. specifications and bear U.L. Label.

3. Sign company to be fully licensed with the City and State and shall have full Workman's Compensation and general liability insurance.

4. All penetrations of building exterior surfaces are to be sealed, waterproofed and in colors to match exterior of building.

5. Internal illumination to be 30 milliamp neon, installed and labeled in accordance with the "National Board of Fire Underwriters Specifications" (except as noted otherwise).

6. Painted surfaces to have a semi gloss finish. Only paint containing acrylic polyurethane products can be used (except as noted otherwise).

7. Logo and letter heights shall be as specified and shall be determined by measuring the normal capital letter of a type font exclusive of swashes, ascenders, and descenders.

8. All sign fabrication work shall be of excellent quality. All logo images and type-styles shall be accurately reproduced. Lettering that approximates type-styles shall not be acceptable. The Owner reserves the right to reject any fabrication work deemed to be below standard.

9. All lighting must match the exact specification of the approved working drawings. No exposed conduits or race ways will be allowed.

10. Signs must be made of durable rust-inhibited materials that are appropriate and complimentary to the building.

11. Color coatings shall exactly match the colors specified on the approved plans.

12. Joining of materials (e.g., seams) shall be finished in way as to be unnoticeable. Visible welds shall be continuous and ground smooth. Rivets, screws, and other fasteners that extend to visible surfaces shall be flush, filled, and finished so as to be unnoticeable.

13. Finished surfaces of metal shall be free from canning and warping. All sign finishes shall be free from dust, orange peel, drips, and runs and shall have a uniform surface conforming to the highest standards of the industry.

14. In no case shall any manufacturer’s label be visible from the street from normal viewing angles.

15. Exposed raceways are only permitted if they are incorporated into the overall sign design and specifically approved by Landlord.

16. Exposed junction boxes, lamps, tubing, or neon crossovers of any type are not permitted.
D. SIGNAGE SPECIFICATIONS:

The intent of this criteria is to encourage creativity to ensure the individuality of each tenant sign as opposed to similar sign design, construction, and colors repeated throughout the project.

The following types of construction will be allowed:

- Acrylic face channel letters
- Through face and halo channel letters
- Reverse pan channel letters
- Open pan channel letters
- Push thru letters and logos in aluminum cabinets
- Logo modules with applied vinyl graphics
- Flat cut out dimensional shapes and accents
- Metal screen mesh

The use of at least two types of the above to be incorporated into each sign design is encouraged.

The use of dimensional and layered icons is also encouraged.

Stacked copy is permitted.

Ascending and descending shapes shall not be included in allocated square footage except for the area they occupy.

All tenants who have leased space adjacent to building storefront shall be allocated at least one sign for each building wall face.

The length shall not exceed 75% of tenants leased premises adjacent to storefront.

Each tenant shall be allocated a sign on each side of the premises that faces a street or the parking lot.

Sign area available shall be calculated at two square feet of sign area for each lineal foot of leased premises in accordance with the regulations stipulated by the city’s municipal code.
E. PROHIBITED SIGNS:

1. Signs constituting a Traffic Hazard
   No person shall install or maintain, or cause to be installed or
   maintained, any sign which simulates or imitates in size, color, lettering
   or design any traffic sign or signal, or which makes use of the words
   "STOP", "LOOK", "DANGER" or any words, phrases, symbols, or
   characters in such a manner as to interfere with, mislead or confuse
   traffic.

2. Signs in Proximity to Utility Lines:
   Signs which have less horizontal or vertical clearance from authorized
   communication or energized electrical power lines that are prescribed
   by the laws of the State of California are prohibited.

3. Painted letters will not be permitted.

4. Wall signs may not project above the top of a parapet, the roof line
   at the wall, roof line or attached to the building.

5. There shall be no signs that are flashing, moving or audible unless
   approved by the landlord and city of Palmdale.

6. Signs must be architecturally compatible with the entire center.

7. Vehicle Signs: Signs on or affixed to trucks, automobiles, trailers, or
   other vehicles which advertise, identify, or provide direction to a use or
   activity not related to its lawful activity are prohibited. Also, vehicle
   signs shall not be used as an additional advertising mechanism for
   tenants.

8. Light Bulb Strings:
   External displays, other than temporary decorative holiday lighting
   which consists of unshielded light bulbs are prohibited. An exception
   hereof may be granted by the Landlord when the display is an integral
   part of the design character of the activity to which it relates.

9. Banners used for advertising purposes:
   Temporary banners may be permitted subject to Palmdale Zoning
   Code requirements, Landlord's, and City approval.

10. Billboard Signs are not permitted.

11. The use of permanent sale sign is prohibited. The temporary use of
    these signs are limited to a thirty-day period and is restricted to signs
    affixed to the interior of windows which do not occupy more that 20%
    of the window area. Each business is permitted a total of not more
    than ninety (90) days of temporary window sale signs per calendar
    year.

F. ABANDONMENT OF SIGNS:
Any tenant sign left after thirty (30) days from vacating premises shall
become the property of Landlord.
**DESTINATION 08 SIGN PROGRAM**

**SECTION A**
NEW SINGLE FACED INTERNALLY ILLUMINATED LEXAN FACED CHANNEL LETTER DISPLAY
USE STANDARD ALUMINUM CONSTRUCTION WITH MATTHEWS (OR EQUIVALENT) SEMI GLOSS ACRYLIC POLYURETHANE FINISH, FACES USE TRANSLUCENT LEXAN WITH 3/4" TRIM CAP, ILLUMINATE WITH 30 ma NEON, PAINT RETURNS.

**SECTION B**
NEW SINGLE FACED ILLUMINATED WALL DISPLAY USE FLAT CUT OUT .090 ALUMINUM GRAPHICS WITH NEON BEHIND, PAINT ALUMINUM MATTHEWS (OR EQUIVALENT) SEMI GLOSS ACRYLIC POLYURETHANE, USE NEON WITH PK TYPE HOUSINGS,

**SECTION C**
NEW SINGLE FACED INTERNALLY ILLUMINATED LEXAN FACED CHANNEL LETTER DISPLAY WITH THROUGH FACE AND HALO ILLUMINATION. USE STANDARD ALUMINUM CONSTRUCTION WITH MATTHEWS (OR EQUIVALENT) SEMI GLOSS ACRYLIC POLYURETHANE FINISH, FACES USE LEXAN WITH 3/4" TRIM CAP, ILLUMINATE WITH 30 ma NEON THROUGH FACE AND HALO, PAINT RETURNS.

**SECTION D**
NEW SINGLE FACED INTERNALLY ILLUMINATED ALUMINUM FACED CHANNEL LETTER DISPLAY WITH THROUGH FACE AND HALO ILLUMINATION. USE STANDARD ALUMINUM CONSTRUCTION WITH MATTHEWS (OR EQUIVALENT) SEMI GLOSS ACRYLIC POLYURETHANE FINISH, ROUTE OUT WHERE GRAPHICS OCCUR AND BACK UP WITH LEXAN, ILLUMINATE WITH 30 ma NEON THROUGH FACE AND HALO, PAINT ALUMINUM FACE AND RETURNS.

**SECTION E**
SAME AS "D" EXCEPT ROUTE OUT WHERE GRAPHICS OCCUR AND PUSH THROUGH 1/2" CLEAR PLEX WITH APPLIED VINYL OVERLAYS,

**NOTE:** ALL SIGNS MAY UTILIZE DIGITAL VINYL PRINTING ON FACES OF ILLUMINATED OR NON ILLUMINATED SURFACES.
**MAJOR RETAIL 1 - SIGNAGE DETAILS**

**Illuminated Signage Detail**

- Anchor bolt/bracket - size is submitted to jurisdiction for approval
- Fluorescent tubing mounted on alum. Wiring track (all enclosed wiring)
- Flex conduit supplied in letter, stubbed through and caulked by sign installer
- 4" x 4" junction box supplied and installed by G.C.'s electrician.

**Non-Illuminated Signage Detail**

- Building Fascia
- Split Face Block
- Oversized Hole Filled w/ Silicone Adhesive
- Plastic Formed Letter
- Typ. 3/16" Threaded Stud
- Attachment Detail
- NTS

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**Illuminated Sign**

*Configuration:* Channel letters with vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube or LED.  
*Face:* Constructed with Sunguard Weatherable Polycarbonate  
*Color:* High Performance White / Red PMS 3630-73  
*Mounting:* Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Non-Illuminated Sign**

*Configuration:* Plastic formed letters stud mounted to building surface (concrete block or plaster).  
*Face:* Constructed with Sta-Tuf Plastic  
*Color:* High Performance White / Red PMS 3630-73 / Yellow 108  
*Mounting:* Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

*NOTE:* MAJOR RETAIL 1 RESERVES THE RIGHT TO REPLACE THE FLUORESCENT TUBING WITH LED.
MAJOR RETAIL 2 - SIGNAGE DETAILS

Illuminated Signage Detail

- 5/8" Plywood Backing by Building Contractor
- ORT on Metal Building
- 6" Metal Studs @ 1'-4" OC. Attached to ORTs on Metal Building and Continue to Slab by Building Contractor
- E.F.F.S. or Metal Building System
- Sign Attached to Building with 3/8" Stainless Steel Bolts and Washers Front and Back
- 1/2" Flex Contuit 10" Long Supplied in Letter, Stubbed Through and Caulked by Sign Installer
- 4"X4" Junction Box Supplied and Installed by General Contractor’s Electrician

Externally Illuminated Signage Detail

- FS Junction Box TYP
- Seal All Penetrations
- Roof
- Power from Building Interior Seal All Penetrations
- Remote Fixture Ballast on Interior Wall Above Bar Joist Level

* 3 light fixtures per each externally illuminated sign.
FUELING STATION - SIGNAGE DETAILS

CAULK TOP OF ALL LETTERS

ALUMINUM COMPOSITE WALL SURFACE

WIRE LEAD TO DUMP LOCATION TRANSFORMER MOUNTED UNDER ROOF (12VOLT DC POWER SUPPLY)

PLEX FACE W/ TRIM CAP

.050 ALUM LETTER RETURNS

#10 X 1" TEK SCREWS (AS REQ'D)

Install per City of Palmdale Sign Policy D-12
**MAJOR RETAIL 1 - WEST ELEVATION**

### Illuminated Sign

**Configuration:** Channel letters with vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube or LED.

**Face:** Constructed with Sunguard Weatherable Polycarbonate

**Color:** High Performance White / Red PMS 3630-73

**Mounting:** Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Total Sign Area Provided:** West Elevation: 937.08 SF

### Non-Illuminated Sign

**Configuration:** Plastic formed letters stud mounted to building surface (concrete block or plaster).

**Face:** Constructed with Sta-Tuf Plastic

**Color:** High Performance White / Red PMS 3630-73 / Yellow 108

**Mounting:** Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

**Total Sign Area (all elevations):** 1,159.37 SF

### Dimensions and Total Square Footage

<table>
<thead>
<tr>
<th>Sign</th>
<th>Dimensions</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign A (I)</td>
<td>5'0&quot; x 38'-0&quot;</td>
<td>190.00 SF</td>
</tr>
<tr>
<td>Sign B (N)</td>
<td>2'-0&quot; x 19'-6&quot;</td>
<td>39.00 SF</td>
</tr>
<tr>
<td>Sign C (N)</td>
<td>8'-11&quot; x 16'-4&quot; (2)</td>
<td>291.28 SF</td>
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<tr>
<td>Sign D (N)</td>
<td>2'-6&quot; x 20'-2&quot;</td>
<td>50.42 SF</td>
</tr>
<tr>
<td>Sign E (N)</td>
<td>2'-6&quot; x 21'-9 3/4&quot;</td>
<td>54.53 SF</td>
</tr>
<tr>
<td>Sign F (N)</td>
<td>1'-6&quot; x 11'-0&quot;</td>
<td>16.50 SF</td>
</tr>
<tr>
<td>Sign G (N)</td>
<td>1'-6&quot; x 9'-8 1/2&quot;</td>
<td>14.56 SF</td>
</tr>
<tr>
<td>Sign H (N)</td>
<td>1'-6&quot; x 6'-10 1/8&quot;</td>
<td>10.26 SF</td>
</tr>
<tr>
<td>*Sign I (N)</td>
<td>6'-0&quot; x 19'-1&quot;</td>
<td>114.50 SF</td>
</tr>
</tbody>
</table>

(I) - Illuminated Signs  (N) - Non-Illuminated Signs

* Signage square footage for signs with multiple lines was calculated per Palmdale’s Zoning Ordinance: Chapter 8, Article 88, Section 88.03.
**MAJOR RETAIL 1 - EAST ELEVATION**

**Illuminated Sign**

*Configuration:* Channel letters with vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube or LED.

*Face:* Constructed with Sunguard Weatherable Polycarbonate

*Color:* High Performance White / Red PMS 3630-73

*Mounting:* Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Non-Illuminated Sign**

*Configuration:* Plastic formed letters stud mounted to building surface (concrete block or plaster).

*Face:* Constructed with Sta-Tuf Plastic

*Color:* High Performance White / Red PMS 3630-73 / Yellow 108

*Mounting:* Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

**Total Sign Area Provided:** East Elevation: 8.31 SF

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![Diagram of Major Retail 1 - East Elevation](image)

### Dimensions and Total Sign Area Provided

<table>
<thead>
<tr>
<th>Sign</th>
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<th>Total</th>
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<tbody>
<tr>
<td>Sign R</td>
<td>1'-0&quot; x 4'-0 3/4&quot;</td>
<td>4.06 SF</td>
</tr>
<tr>
<td>Sign S</td>
<td>1'-0&quot; x 4'-3&quot;</td>
<td>4.25 SF</td>
</tr>
</tbody>
</table>

(I) - Illuminated Signs  
(N) - Non-Illuminated Signs

* Signage square footage for signs with multiple lines was calculated per Palmdale’s Zoning Ordinance: Chapter 8, Article 88, Section 88.03
### MAJOR RETAIL 1 - NORTH ELEVATION

**Illuminated Sign**

*Configuration:* Channel letters with vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube or LED.

*Face:* Constructed with Sunguard Weatherable Polycarbonate

*Color:* High Performance White / Red PMS 3630-73

*Mounting:* Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Non-Illuminated Sign**

*Configuration:* Plastic formed letters stud mounted to building surface (concrete block or plaster).

*Face:* Constructed with Sta-Tuf Plastic

*Color:* High Performance White / Red PMS 3630-73 / Yellow 108

*Mounting:* Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

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**Total Sign Area Provided:** North Elevation: 131.76 SF

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<tbody>
<tr>
<td>Sign T</td>
<td>1'-0&quot; x 8'-11 1/2&quot; (3)</td>
<td>26.88 SF</td>
</tr>
<tr>
<td>Sign U</td>
<td>1'-0&quot; x 3'-3 1/8&quot; (3)</td>
<td>9.78 SF</td>
</tr>
</tbody>
</table>

(I) - Illuminated Signs (N) - Non-Illuminated Signs

* Signage square footage for signs with multiple lines was calculated per Palmdale’s Zoning Ordinance: Chapter 8, Article 88, Section 88.03
**MAJOR RETAIL 1 - SOUTH ELEVATION**

**Illuminated Sign**
- **Configuration:** Channel letters with vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube or LED.
- **Face:** Constructed with Sunguard Weatherable Polycarbonate
- **Color:** High Performance White / Red PMS 3630-73
- **Mounting:** Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Non-Illuminated Sign**
- **Configuration:** Plastic formed letters stud mounted to building surface (concrete block or plaster).
- **Face:** Constructed with Sta-Tuf Plastic
- **Color:** High Performance White / Red PMS 3630-73 / Yellow 108
- **Mounting:** Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

**Total Sign Area Provided:** South Elevation: 79.20 SF

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<tr>
<td>Sign W (N)</td>
<td>2'-6&quot; x 19'-3 3/8&quot;</td>
<td>48.20 SF</td>
</tr>
<tr>
<td>Sign X (N)</td>
<td>1'-6&quot; x 20'-8&quot;</td>
<td>31.00 SF</td>
</tr>
</tbody>
</table>

(f) - Illuminated Signs  
(N) - Non-Illuminated Signs  
* Signage square footage for signs with multiple lines was calculated per Palmdale’s Zoning Ordinance: Chapter 8, Article 88, Section 88.03
**MAJOR RETAIL 2 - WEST ELEVATION**

**Illuminated Sign**
*Configuration*: Vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube.
*Face*: Constructed with Sunguard Weatherable Polycarbonate
*Color*: White High Performance / Orange PMS 166
  Green PMS 583 / Blue PMS 286
*Mounting*: Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Total Sign Area Provided**: West Elevation: 400.56 SF

**Non-Illuminated Sign**
*Configuration*: Plastic formed letters stud mounted to building surface (concrete block or plaster).
*Face*: Constructed with Sta-Tuf Plastic
*Color*: White High Performance / Orange PMS 166
  Green PMS 583 / Blue PMS 286
*Mounting*: Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

**Total Sign Area (all elevations)**: 599.05 SF

<table>
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<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Sign A (I)</td>
<td>18'-11 3/8&quot; x 14'-1 3/4&quot;</td>
<td>155.84 SF</td>
</tr>
<tr>
<td>Sign B (E)</td>
<td>18'-11 3/8&quot; x 14'-1 3/4&quot;</td>
<td>155.84 SF</td>
</tr>
<tr>
<td>Sign C (N)</td>
<td>10'-3/8&quot; x 10'-3/8&quot;</td>
<td>62.00 SF</td>
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</table>

<table>
<thead>
<tr>
<th>Sign</th>
<th>Dimensions</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign D (N)</td>
<td>1'-6&quot; x 8'-4&quot;</td>
<td>12.50 SF</td>
</tr>
<tr>
<td>Sign E (N)</td>
<td>1'-6&quot; x 3'-6&quot; (2)</td>
<td>5.25 x (2) = 10.50 SF</td>
</tr>
<tr>
<td>Sign F (N)</td>
<td>1'-6&quot; x 6'-1&quot;</td>
<td>9.13 SF</td>
</tr>
</tbody>
</table>

*(I) Illuminated Signs  (N) Non-Illuminated Signs  *(E) Externally Illuminated Signs
* Reference external illuminated detail.
MAJOR RETAIL 2 - NORTH ELEVATION

**Illuminated Sign**

*Configuration:* Vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube.

*Face:* Constructed with Sunguard Weatherable Polycarbonate

*Color:* White High Performance / Orange PMS 166

*Green PMS 583 / Blue PMS 286

*Mounting:* Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

**Total Sign Area Provided:** North Elevation: 155.84 SF

**Non-Illuminated Sign**

*Configuration:* Plastic formed letters stud mounted to building surface (concrete block or plaster).

*Face:* Constructed with Sta-Tuf Plastic

*Color:* White High Performance / Orange PMS 166

*Green PMS 583 / Blue PMS 286

*Mounting:* Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

**Total Sign Area (all elevations):** 599.05 SF

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<thead>
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<th>Sign</th>
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<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign G (E)</td>
<td>18'-11 3/8&quot; x 14'-1 3/4&quot;</td>
<td>155.84 SF</td>
</tr>
</tbody>
</table>

(I) Illuminated Signs     (N) Non-Illuminated Signs     *(E) Externally Illuminated Signs

* Reference external illuminated detail.
MAJOR RETAIL 2 - EAST ELEVATION

Illuminated Sign
Configuration: Vacuum formed face (pan-formed) anchored to building surface (concrete block or plaster). Internally illuminated with fluorescent tube.
Face: Constructed with Sunguard Weatherable Polycarbonate
Color: White High Performance / Orange PMS 166
Green PMS 583 / Blue PMS 286
Mounting: Anchor bolt/bracket - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 anchors per sign.

Total Sign Area Provided: East Elevation: 37.38 SF

Non-Illuminated Sign
Configuration: Plastic formed letters stud mounted to building surface (concrete block or plaster).
Face: Constructed with Sta-Tuf Plastic
Color: White High Performance / Orange PMS 166
Green PMS 583 / Blue PMS 286
Mounting: Threaded stud - size to be submitted to jurisdiction for approval prior to installation. Minimum 3 studs per sign.

Total Sign Area (all elevations): 599.05 SF

<table>
<thead>
<tr>
<th>Sign</th>
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<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign H (N)</td>
<td>1'-6&quot; x 24'-11&quot;</td>
<td>37.38 SF</td>
</tr>
</tbody>
</table>

(I) Illuminated Signs   (N) Non-Illuminated Signs   *(E) Externally Illuminated Signs
**Configuration:** Internally illuminated sign box logo/letters mounted to building surface (concrete block or plaster). Vacuum formed acrylic sign.

**Lighting:** Internally illuminated letters and/or cabinet

**Total Sign Area:** 119.16 SF
- East and West Elevations: 60.00 SF
- North and South Elevations: 59.16 SF

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**FUELING STATION - ELEVATION**

<table>
<thead>
<tr>
<th>Sign</th>
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<th><strong>Total</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign A (I)</td>
<td>2'-0&quot; x 15'-0&quot;</td>
<td>30.00 x (2) = 60.00 SF</td>
</tr>
<tr>
<td>Sign B (I)</td>
<td>1'-6&quot; x 12'-6&quot;</td>
<td>18.75 X (2) = 37.5 SF</td>
</tr>
</tbody>
</table>

(Sign C (I) | 2'-9" x 3'-11 1/4" | 10.83 x (2) = 21.66 SF |

(I) Illuminated Signs
Destination O8 Sign Program

TYPICAL SINGLE PAD TENANT ELEVATION

SINGLE PAD TENANT

SIGN AREA TO BE CALCULATED AT 2 SQUARE FEET OF SIGN PER LINEAL FOOT OF LEASED PREMISES.

MAXIMUM 75 PERCENT OF FASCIA LENGTH

MAXIMUM 70% OF FASCIA HEIGHT
**Destination O-Eight Sign Program**

**SIGN CRITERIA**

**REVISED AUGUST 23, 2005**

**DAG**

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**NEW DOUBLE FACED ILLUMINATED GROUND DISPLAY**

(INCLUDE TWO)

USE STANDARD ALUMINUM CONSTRUCTION WITH ANGLE FRAME AND STEEL PIPE SUPPORT INTO CEMENT FOOTING.

SEE ENGINEERS Specs FOR STRUCTURAL CALCULATIONS. SIGN TO BE UL APPROVED AND BEAR UL LABEL.

VERIFY EXACT LOCATION OF SIGN PRIOR TO INSTALLATION.

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**MULTI TENANT GROUND SIGN**

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

**NEW DOUBLE FACED ILLUMINATED GROUND DISPLAY (MAKE TWO)**

*See Diagram*
DESTINATION 08 Sign Program

**Directional Monument Sign**
- Scale 1/4” = 1'-0"
- New double faced non-illuminated ground display
- Use standard aluminum construction with angle frame and steel pipe support into cement footing
- See engineers specs for structural calculations, verify exact location of sign prior to installation.

**GAS Station Monument Sign**
- Scale 1/4” = 1'-0"
- New double faced illuminated ground displays
- Use standard aluminum construction with angle frame and steel pipe support into cement footing
- See engineers specs for structural calculations, sign to be UL approved and bear UL label, verify exact location of sign prior to installation.

**Single Pad Tenant Monument Sign**
- Scale 1/4” = 1'-0"
- New double faced illuminated ground displays
- Use standard aluminum construction with angle frame and steel pipe support into cement footing
- See engineers specs for structural calculations, sign to be UL approved and bear UL label, verify exact location of sign prior to installation.

**Each Monument Location**
MULTI TENANT MONUMENT SIGN  
SCALE 3/8"=1'-0" 

NEW DOUBLE FACED ILLUMINATED GROUND DISPLAYS,
USE STANDARD ALUMINUM CONSTRUCTION WITH ANGLE FRAME AND STEEL PIPE SUPPORT INTO CEMENT FOOTING,
SEE ENGINEERS SPECS FOR STRUCTURAL CALCULATIONS, SIGN TO BE UL APPROVED AND BEAR UL LABEL,
VERIFY EXACT LOCATION OF SIGN PRIOR TO INSTALLATION.
**Destination O-Eight Sign Program**

**MULTI TENANT FREEWAY SIGN**

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

NEW DOUBLE FACED ILLUMINATED FREEWAY DISPLAY

USE STANDARD ALUMINUM CONSTRUCTION WITH ANGLE FRAME AND STEEL PIPE SUPPORT INTO CEMENT FOOTING. SEE ENGINEERS SPECS FOR STRUCTURAL CALCULATIONS. SIGN TO BE UL APPROVED AND BEAR UL LABEL. VERIFY EXACT LOCATION OF SIGN PRIOR TO INSTALLATION.

**MAJOR 1**

**MAJOR 2**

**MAJOR 3**

**TENANT**

**TENANT**

**TENANT**

**TENANT**

**BASE WITH STONE FINISH TO MATCH BUILDING**

**ALUMINUM SIGN CABINET WITH ROUTED AND BACKED UP PLEX GRAPHICS. SIGN CABINET PAINTED BURGUNDY AKZO NOBEL 404F5 OR TO MATCH PMS 188C BURGUNDY. WHITE BACKED UP PLEX GRAPHICS.**

**ALUMINUM STRUCTURE WITH STONE FINISH**

**PLEX FACED ALUMINUM CHANNEL LETTERS.**

**SHERWIN WILLIAMS HARVESTER #564373**

**SHERWIN WILLIAMS PRIVILEGE GREEN #6193**

**FRAZEE Mocha #6067**

**SHERWIN WILLIAMS PRIVILEGE GREEN #6193**

**FRAZEE LIKEABLE SAND #6058**

**FRAZEE MOCHA #6067**

**EL DORADO LEDGESTONE**

**SHERWIN WILLIAMS HARVESTER #564373**

**MAGNETIC TAN #5533**

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**FRAZEE LIKEABLE SAND #6058**

**FRAZEE MOCHA #6067**

**EL DORADO LEDGESTONE**

**FRAZEE TASMANIAN MYRTLE #7816 N**

**SHERWIN WILLIAMS HARVESTER #564373**

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