



Sign Layout Detail

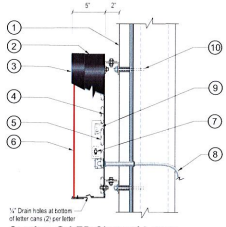
Scale: 3/16" = 1'-0'

Note: All letters are to be constructed as individual pieces. There will be no connected letters. They will butt up against each other to appear as one.

Specifications: Channel Letters, Clip Mount, Self Contained

- 1. Existing Facade: To be determined
- 0.063" Aluminum letter returns pre-painted Black
 1"Jewelite trimcap (Black) bonded to face and #8 pan head screws to returns.
- Note: 2" trimcaps for letters 54" and larger .125" ACM backs (pre-finished white) fastened to returns. Seal w/ VOC compliant
- 360 white latex caulk to prevent moisture penetration
- US LED Bright Light Saver Red LED's (PSVR-3-12-RX) 3/16" #2793 Red Acrylic faces
- Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6 mounted on 2" x 1 7/8" utility box/ lid within letter

- 9. Power Supplies within small power supply box.
 10. 2" x 2" x 3/16 galvanized angle mounting clips w/ hardware to suit.
- 8. Primary electrical feed in UL conduit



Section @ LED Channel Letter Front-Lit (Self-Contained)



Electrical Detail:

General Notes:

(X) 60w Power Supplies

Total Amps: X.XX (1) 20 amp 120V Circuit Req.

This sign is to be installed in accordance with

the requirements of Article 600 of the National Electrical Code.

Grounded and bonded per NEC 600.7/NEC 250
 Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
 Sign is to be UL listed per NEC 600.3

Sign is to be UL listed per NEC 600.5 - required per sign component switch per NEC 600.6 - required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
 The location of the disconnect switch after installations.

tion shall comply with article 600.6 (A) (1) per NEC

Red LEDs

Homegoods #29533

NEC Chipman Rd. & Ward Rd. Lee's Summit, MO 64086

Project ID#: Project Mgr.

118529 Andrew Molina

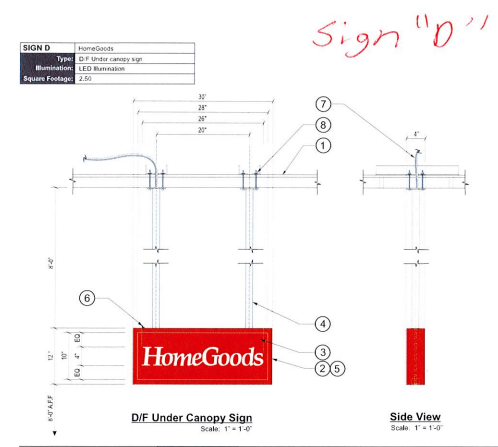
Designer: Emily Hardy

R1 10/10/19 EH Added rear elevation R2 12/12/19 EH Updated pylon to most recent build

RECEIVED

-2020-033

FEB 1 9 2020



Electrical Detail:

White LEDs (X) 60w Power Supplies
Total Amps: X.XX
(1) 20 amp 120V Circuit Req.



General Notes:

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

- Grounded and bonded per NEC 600.7/NEC 250

- Grounded and bonded per NEC 600.7/NEC 250
 Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
 Sign is to be UL listed per NEC 600.3
 UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
 The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

Specifications:

- 1. Facade; To be determined
- Facade: To be determined
 Fabricated aluminum sign cabinet with 1" retainers, 0.080"Aluminum fillers. All painted to match #3630-33 red (Satin Finish).
 3/16" White polycarbonate face w/applied 3M #3630-33 Red vinyl.
 1/1/2" aluminum tube drop down supports and 4" x 4" x 1/4" aluminum mounting plates. All painted Matthews White (Satin Finish).
 Sign cabinet contains Sloan V-Series Bright White LED's around perimeter and power supply
 Waterproof disconnect switch

- Primary electrical feed Mounting hardware to suit



Homegoods #29533 NEC Chipman Rd. & Ward Rd. Lee's Summit, MO 64086 Project ID#: Project Mgr Designer:

118529 Andrew Molina Emily Hardy Created on: 06/03/2019

R1 10/10/19 EH Added rear elevation R2 12/12/19 EH Updated pylon to most recent build

RECEIVED

FEB 1 9 2020

-2020-033

SIGN C Sign Type: Illumination:

6'-0" HomeGoods Sign Individual Front Lit Channel Letters w' self-contained Power Supplies Internally Illuminated LED

NOTE: DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. EXACT DIMENSIONS (FIELD SURVEY) REQUIRED PRIOR TO FABRICATION

5:9n "2"



Rear Elevation (Northeast)
Scale: 1/16" = 1'-0"

Allowable Square Footage this Elevation: N/A
Formula: N.T.E 6'-0' in height
Actual Square Footage this Elevation: 187.61



apexsigngroup.com

Homegoods #29533 NEC Chipman Rd. & Ward Rd. Lee's Summit, MO 64086 Project ID#: 118529
Project Mgr: Andrew Molina
Designer: Emily Hardy
Created on: 06/03/2019

R1 10/10/19 EH Added rear elevation R2 12/12/19 EH Updated pylon to most recent build

RECEIVED

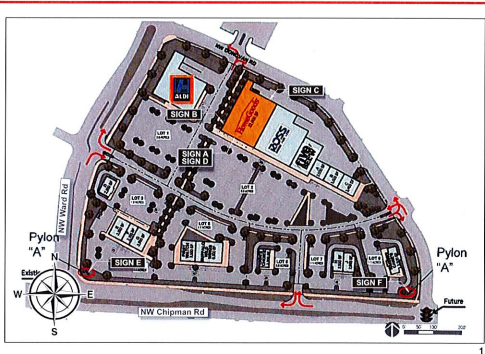
FEB 1 9 2020

-2020-033

HomeGoods SHE Plan

NEC Chipman Rd. & Ward Rd. Lee's Summit, MO 64086

SIGN A	6'-0" HomeGoods Sign
Sign Type:	Individual Front Lit Channel Letters w/ self-contained Power Supplies
Illumination:	Internally Illuminated LED
Square Footage:	187.61
SIGN B	3'-0" HomeGoods sign
Sign Type:	Individual Front Lit Channel Letters w/ remote Power Supplies
Illumination:	Internally Illuminated LED
Square Footage:	46.90
SIGN C	6'-0" HomeGoods Sign
Sign Type:	Individual Front Lit Channel Letters w/ self-contained Power Supplies
Illumination:	Internally Illuminated LED
Square Footage:	187.61
SIGN D	HomeGoods
Type:	D/F Under canopy sign
Illumination:	LED Illumination
Square Footage:	2.50
SIGN E	HomeGoods MT panel
Sign Type:	3/16" white polycarbonate w/ first surface applied vinyl
Actual Size:	TBD
Viewable Size:	TBD
Square Footage:	TBD
SIGN F	HomeGoods MT panel
Sign Type:	3/16" white polycarbonate w/ first surface applied vinyl
Actual Size:	TBD
Viewable Size:	TBD
Square Footage:	TBD





Homegoods #29533 NEC Chipman Rd. & Ward Rd. Lee's Summit, MO 64086

Project ID#: 118529 Project Mgr: Andrew Molina Designer: Created on: Emily Hardy 06/03/2019

R1 10/10/19 EH Added rear elevation R2 12/12/19 EH Updated pylon to most recent build

RECEIVED

FEB 1 9 2020

-2020-033