

ATTACHMENT E PROPOSED SIGNAGE - ALL LOCATIONS

1 of 2

S/s Main Menu Board
Scale: 3/4" = 1'-0"

Drawing No.
ODMB, 55in Dual Display

Structural Reference:
MCD_-MB005717.150B1



TOTAL SIGN AREA = 1.85m²

Material Specifications

1. Internal frame materials: Steel, powder coated Pantone 425 (Matte Grey)
2. External covers: Aluminum power coated Pantone 2479C² (Matte Black)
3. External perimeter trim: Aluminum power coated Pantone 425 (Matte Grey)
4. Digital display equipment: Samsung outdoor display model OHF (two included)

Power & Data Requirements

1. Power supply: 120v Single Phase 60hz 20A
2. Data feed: CAT6 cable with RJ45 Termination (2 Required)

Electrical Requirements

120v

Preliminary Artwork

Approved for Production

July 13, 2017 T. Dodge

Graphic rendition is representative of specific signage. Color and dimensions / material details should be verified using reference drawing specifications. Pride Signs Inc. is not responsible for in-venue variations caused by display and for print variations.

REVISION DATES



PRIDE SIGNS

THIS INFORMATION IS THE PROPERTY OF PRIDE SIGNS LTD. AND MAY NOT BE USED IN ANY MANNER WITHOUT THE WRITTEN CONSENT OF PRIDE SIGNS LTD. ©2016
255 FINEBUSH ROAD CAMBRIDGE ONTARIO CANADA TEL: 519 622 4040 FAX: 519 622 4031 WWW.PRIDE.SIGNS.COM



sacelace



Various Locations
Canada

McDonald's

DRAWN BY: T. Dodge
DATE: May 1, 2017

RECEIVED
DVP438
2022-MAR-17
Current Planning

S/s Pre-Sale Menu Board
Scale: 3/4" = 1'-0"



TOTAL SIGN AREA = 0.92m²

Material Specifications

1. Internal frame materials: Steel, powder coated Pantone 425 (Matte Grey)
2. External covers: Aluminum power coated Pantone 2479CP (Matte Black)
3. External perimeter trim: Aluminum power coated Pantone 425 (Matte Grey)
4. Digital display equipment: Samsung outdoor display model OHF

Power & Data Requirements

1. Power supply: 120v Single Phase 60Hz 15 A
2. Data feed: CAT6 cable with RJ45 Termination

As per structural drawing (Site Specific)

Drawing No.
ODMB, 55in Single Display

Structural Reference:
MCD_-MB005717.150A1

Electrical Requirements

120v

Preliminary Artwork

Approved for Production

July 13, 2017 T. Dodge

Graphic rendition is representative of specific signage. Colour / dimensional / material details should be verified using referenced drawing specifications. Trade Signs Ltd. is not responsible for inherent variations caused by display and / or print variations.

REVISION DATES: